

# I/B/E/S ON DATASTREAM

## USER GUIDE



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# Chapter 1 About this document

## Intended readership

The I/B/E/S on Datastream manual is intended for use only by Thomson Reuters clients.

## In this document

The primary focus of this reference guide is to provide you with definitions of the data types available, the different methods of accessing the data, and a list of related data types. The information is presented in tables like this:

Mnemonic	Description	Mnemonics for other quarterly periods
I1DN	Number of INT1 estimates down since last monthly values	I2DN, I3DN, I4DN

This section is ordered by type of data - company related items, price related data and so on. Refer to the table of contents to find the page you need.

The glossary at the end of the guide gives additional information about terms used by I/B/E/S. A complete glossary of I/B/E/S terms is available for I/B/E/S customers directly from I/B/E/S.

## Feedback

IBES data types and their definitions are also available online through Thomson Reuters Datastream Navigator, Data type search. You can access Navigator through Datastream Advance.

Online documentation including the latest news on I/B/E/S products can be found on the Datastream Support Extranet - <http://extranet.datastream.com>

If you have comments and suggestions on this guide, please send them via the Helpdesk contacts listed on the Datastream Support Extranet  
[http://extranet.datastream.com/About\\_Us/Contacts/contacts.htm](http://extranet.datastream.com/About_Us/Contacts/contacts.htm)

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## Chapter 2 About I/B/E/S on Datastream

### What is I/B/E/S?

The Institutional Brokers Estimate System (I/B/E/S) provides investment professionals with a global database of analysts' forecast earnings per share, cash flow per share, dividends per share, and net profits per share plus additional measures such as sales, EBIT, EBITDA and recommendations for publicly traded corporations worldwide. Introduced in 1971 as a tool for investors in U.S. markets, I/B/E/S has expanded to 22,000 companies in more than 80 countries. I/B/E/S collects earnings estimates from analysts associated with 1,200 research firms globally.

### I/B/E/S on Datastream: what is available?

Datastream Premium Package subscribers will be able to access current I/B/E/S data **(18 months)** covering all 28 measures at no additional cost to the base package.

### Available Measures

Users will have access to 28 measures for multiple fiscal years, including EPS, sales and net income. A full list of available measures is listed below.

Earnings Per Share (EPS)	Revenue (SAL)
GAAP Earnings Per Share (GPS)	Earnings Before Interest, Taxes, Depreciation, and Amortization (EBD)
Earnings Before Goodwill (EBG)	Earnings Before Interest, Taxes, Depreciation, and Amortization per share (EBS)
Cash Flow Per Share (CPS)	Net Income (INC)
Book Value Per Share (BPS)	Earnings Before Interest and Taxes (EBT)
Cash Earnings Per Share (CSH)	Operating Profit (OPR)
Dividend Per Share (DPS)	Profit Before Taxes (PRE)
Funds From Operations (FFO)	Net Debt (NDT)
Long Term Growth (LTG)	Net Asset Value (NAV)
Target Price (PTG)	Enterprise Value (EVT)
Return on Equity (ROE)	Capital Expenditure (CAP)
Return on Assets (ROA)	Recommendations
Gross Margin (GRM)	12 month forward
Adjusted Funds From Operations (AFO)	Free Cash Flow Per Share (FCF)
Reported Net Income (NER)	Reported Pre-Tax Profit (PRR)
Tangible Book Value Per Share (TBV)	



## I/B/E/S History:

I/B/E/S's extensive historical forecast data dates back to 1976 for the US and 1987 for non-US. History is available globally for the full range of I/B/E/S forecast measures. For more information on how to gain access to I/B/E/S history please speak to your usual Thomson Reuters contact.

## Regional summary consensus estimates

Analysis by the following regional groupings is also available for the I/B/E/S summary consensus estimates product:

- Asia Pacific
- Canada
- Emerging markets
- Europe
- Japan
- Latin America
- USA

These are available:

- As updates only (on a similar basis to the EPS1 EPS2 and associated data types listed above)
- As updates and history, with history starting at the base date of each series
- As history only
- Additional Measures history

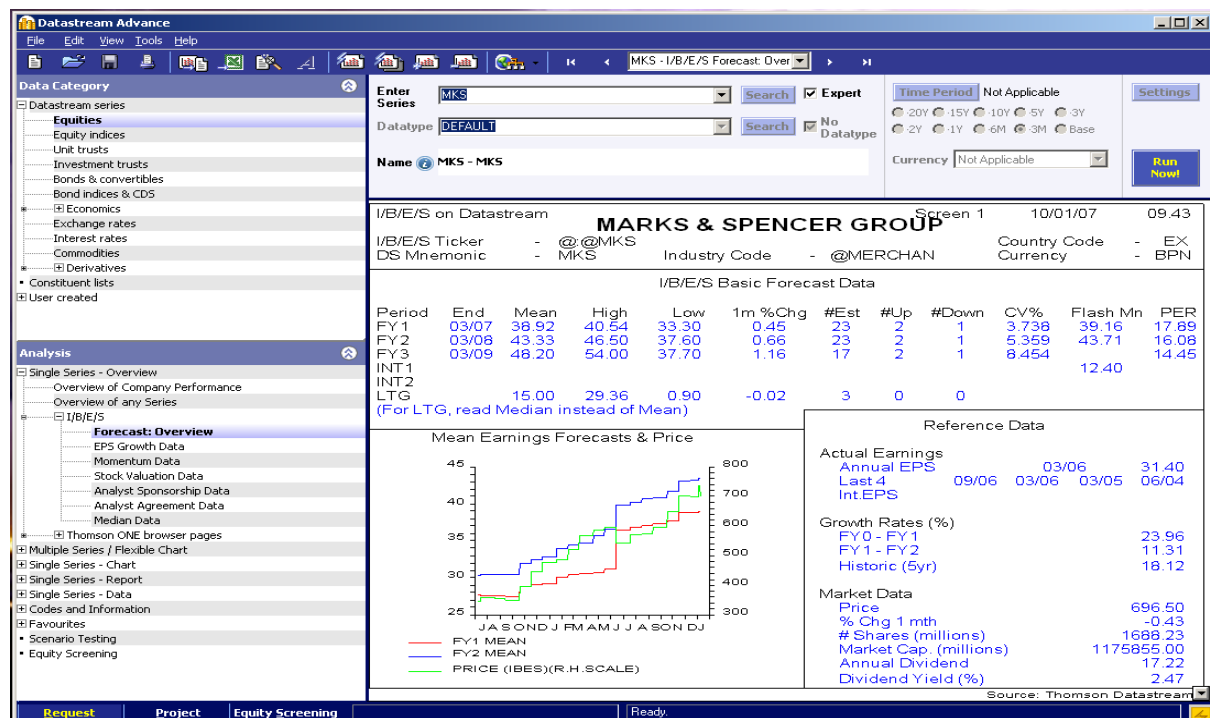
## I/B/E/S Global Aggregates

IB/E/S aggregate their stock level forecasts into market and proprietary index level global aggregates. This is a separate service, described in the I/B/E/S Global Aggregates on Datastream Reference Guide. Please speak with your Thomson Reuters sales or support representative for more details.

## I/B/E/S Tear Sheet Reports

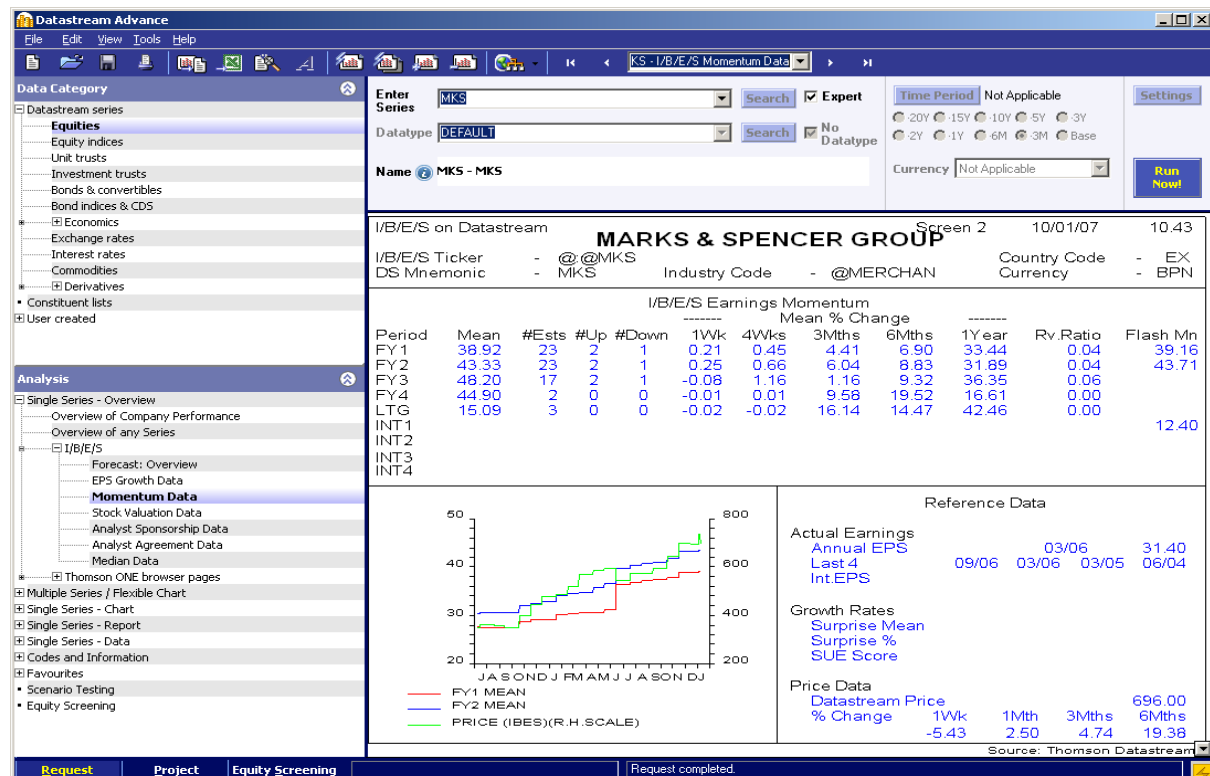
Datastream provides a range of fixed format reports for customers who have access to summary consensus earnings from I/B/E/S. The reports are based on the main principles of I/B/E/S data and are designed to be used as "snapshots" of companies. These reports are available in Datastream Advance from the Overview on a single series tab. The reports display the latest values where provided.

# Overview



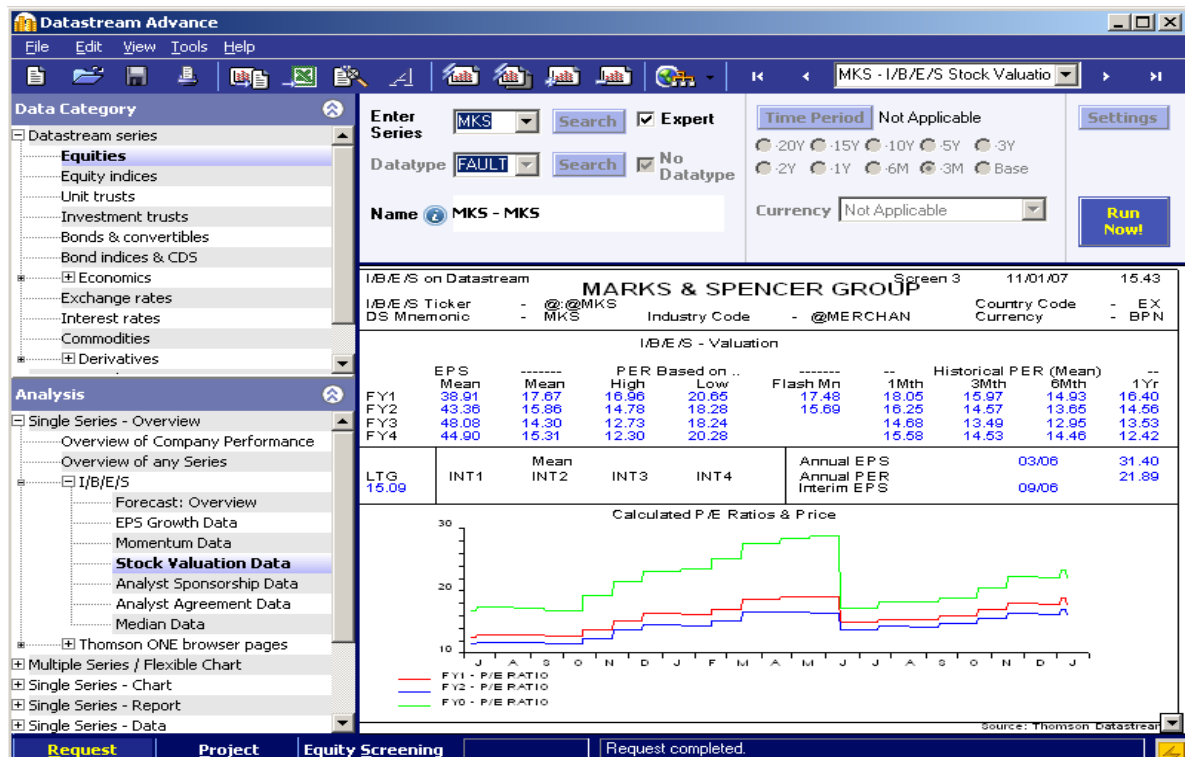
The Overview tear sheet gives an overview of basic I/B/E/S earnings estimates for a company.

# Momentum



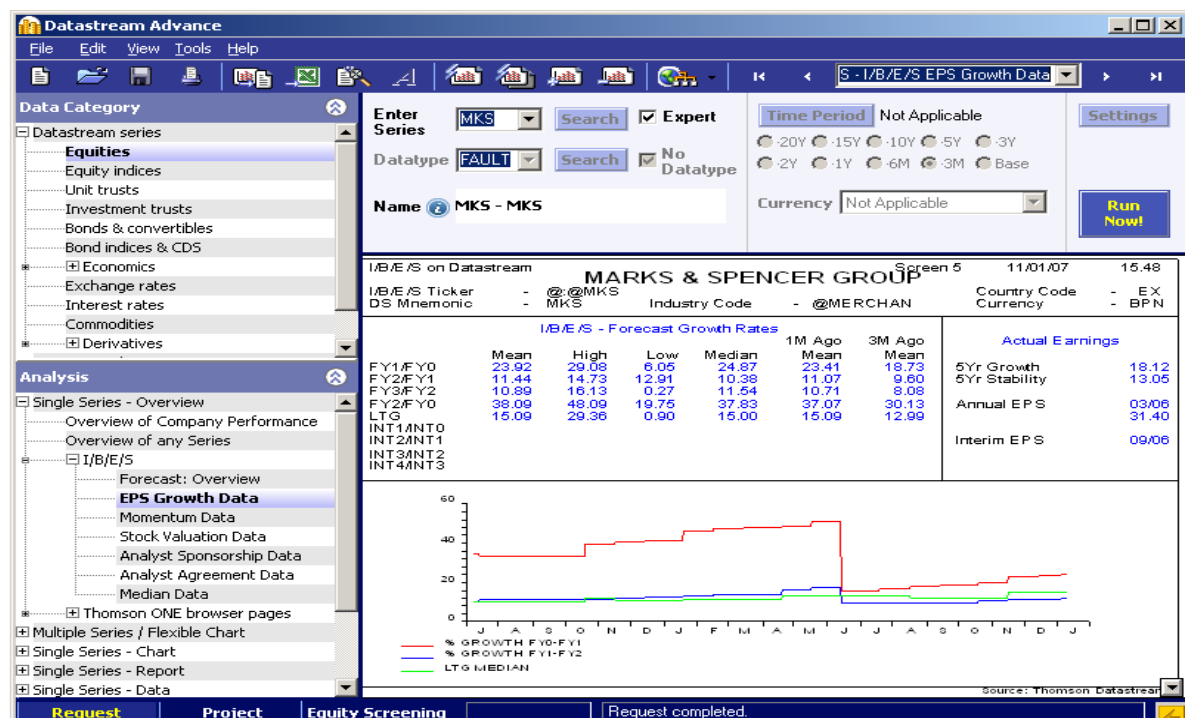
The momentum tear sheet gives an indication of earnings estimate direction over set periods.

# Stock Evaluation



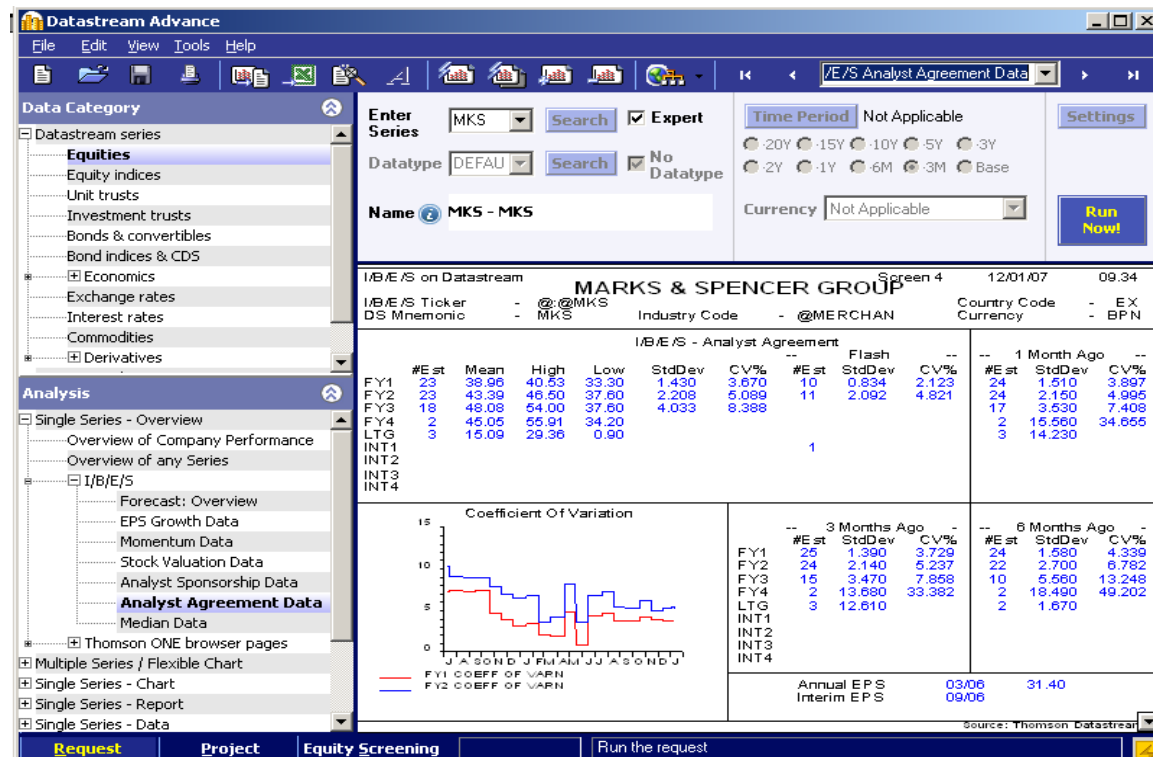
The stock valuation tear sheet shows recent history for price earnings data based on I/B/E/S forecast earnings as the denominator.

## EPS Growth



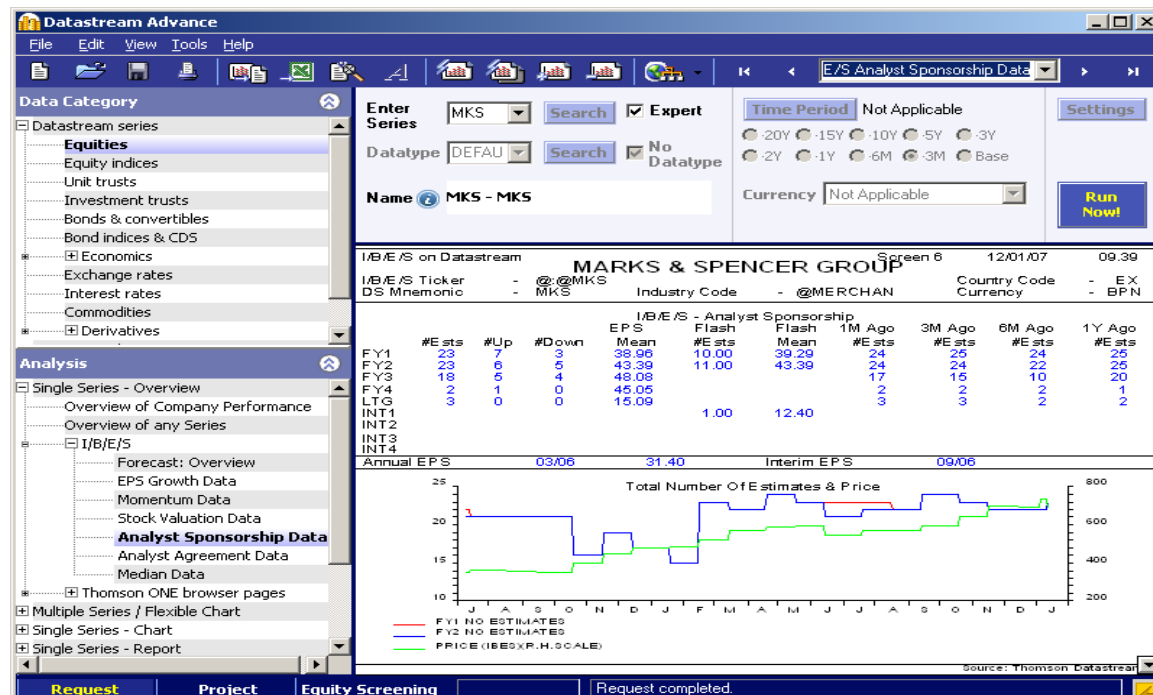
The EPS growth tear sheet shows expectations for earnings growth.

## Analyst Agreement



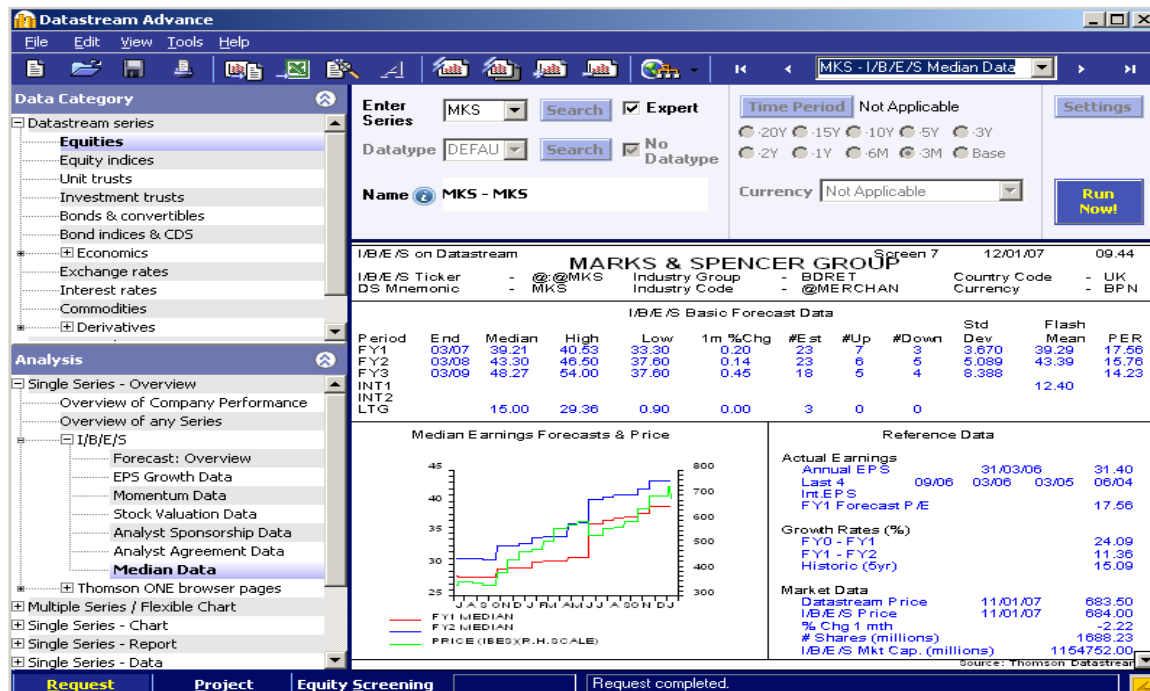
Taking into account the number of estimates, the analyst agreement tear sheet gives an indication of the central tendency in the sample, showing the degree of agreement amongst analysts.

## Analyst Sponsorship



The analyst sponsorship tear sheet shows how many analysts are following a stock, and how that has changed in recent history.

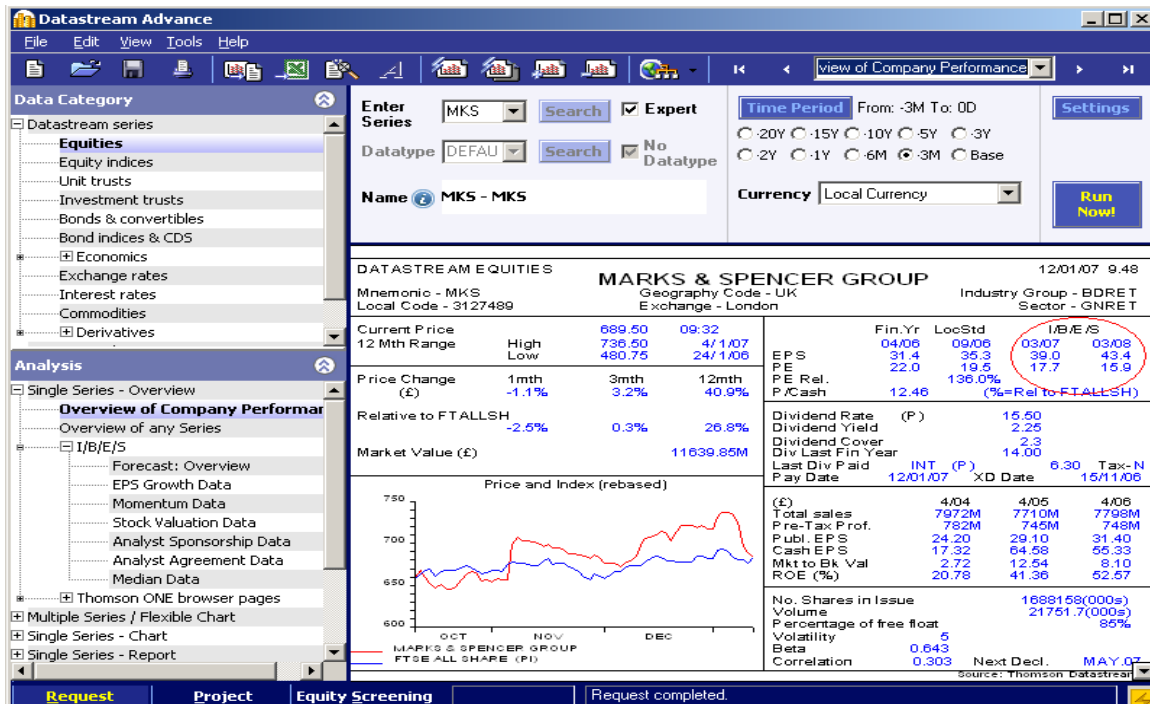
## Median



The median tear sheet is similar to the overview tear sheet, except that it is based on median earnings forecasts rather than the mean.

## Overview of company performance

In addition to the dedicated I/B/E/S tear sheet reports, Datastream Advance's Overview of Company Performance make use of I/B/E/S data and include earnings forecasts for fiscal years 1 and 2, as well as price earnings derived from I/B/E/S earnings forecasts and Datastream prices:



Additional excel sheets are also available from the Datastream Support Extranet - <http://extranet.datastream.com> – examples are given below.



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### Datastream I/B/E/S Global Aggregates

Country Aggregates

3 mth Change in the 12 Fwd Estimate



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### EPS Momentum Analysis

Enter List for analysis  (Use Datastream Navigator to find an appropriate list)

Select Fiscal Year

I/B/E/S Ticker	Name	CCY	Fiscal Year End	# Est. up since last monthly update	# Est. down since last monthly update	Total # Est. Contributions	Mean EPS	FY1 EPS Total Revision Ratio	Total Revisions				# Est. up since last weekly values	# Est. down since last weekly values
									# Est. up since last rolling 4weeks	# Est. down since last rolling 4weeks	4 Week rolling Revision Ratio			
ISYR	NAME	ISCR	FYR	FUP	FEN	FNET	FMM	(FUP/FEN)-(FEN/FNET)	FUP4W	FEN4W	((FUP4W)-(FEN4W))/FEN4W	FUPV	FENV	
@@WZA	ADMIRAL GROUP	BPN	31/12/2008	0	0	12	54.34	0.00%	2	3	-8.00%	0	0	
@@IZL	ALLIANCE TRUST	BPN	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	
@@AMC	AMEC	BPN	31/12/2008	0	0	14	40.90	0.00%	0	1	-7.00%	#N/A	0	
@@AUZ	AMLIN	BPN	31/12/2008	0	0	12	19.90	0.00%	1	3	-17.00%	0	0	
@@QAA	ANGLO AMERICAN	USD	31/12/2008	1	5	24	5.53	-17.00%	1	9	-33.00%	0	0	
@@AYX	ANTOFAGASTA	USD	31/12/2008	0	5	25	1.17	-20.00%	0	6	-24.00%	0	1	
@@ABF	ASSOCIATED BRIT FOODS	BPN	30/09/2009	0	3	16	54.86	-19.00%	1	8	-44.00%	0	2	
@@ZZC	ASTRAZENECA	USD	31/12/2008	1	0	31	5.07	3.00%	2	2	0.00%	1	0	
@@ZQA	AUTONOMY CORP.	USD	31/12/2008	2	0	23	0.84	9.00%	3	0	13.00%	3	0	
@@CUA	AVIVA	BPN	31/12/2008	0	1	21	81.59	-5.00%	2	3	-5.00%	0	1	
@@BTA	BAE SYSTEMS	BPN	31/12/2008	1	0	19	37.24	5.00%	5	0	26.00%	0	0	
@@BAR	BARCLAYS	BPN	31/12/2008	3	3	30	42.28	0.00%	3	6	-10.00%	1	3	
@@BIA	BG GROUP	BPN	31/12/2008	1	0	26	90.56	4.00%	1	6	-19.00%	1	0	
@@BL8	BHP BILLITON	USD	30/06/2009	0	4	26	2.79	-15.00%	2	9	-27.00%	1	0	
@@BPA	BP	USD	31/12/2008	0	2	29	1.45	-7.00%	0	4	-14.00%	0	1	
@@BHI	BRITISH AIRWAYS	BPN	31/03/2009	0	0	21	-5.04	0.00%	2	0	10.00%	0	0	
@@BAT	BRITISH AMERICAN TOBACCO	BPN	31/12/2008	2	1	20	126.23	5.00%	4	1	15.00%	1	1	
@@N6D	BRITISH ENERGY GROUP	BPN	31/03/2009	0	1	6	25.46	-17.00%	0	1	-17.00%	0	0	
@@BLC	BRITISH LAND	BPN	31/03/2009	0	2	18	53.28	-11.00%	1	2	-6.00%	0	0	
@@BJD	BRITISH SKY BCAST.GROUP	BPN	30/06/2009	1	2	25	29.56	-4.00%	1	4	-12.00%	0	2	
@@BTU	BT GROUP	BPN	31/03/2009	0	2	28	21.33	-7.00%	1	4	-11.00%	0	1	
@@BNZ	BUNZL	BPN	31/12/2008	0	0	14	49.34	0.00%	1	4	-21.00%	0	0	
@@CMU	CABLE & WIRELESS	BPN	31/03/2009	2	0	17	10.38	12.00%	2	0	12.00%	2	0	
@@CBR	CADBURRY	BPN	31/12/2008	2	2	27	29.11	0.00%	5	13	-30.00%	0	0	
@@CXO	CAIRN ENERGY	BPN	31/12/2008	1	0	18	16.74	6.00%	1	0	6.00%	0	0	
@@CV9	CAPITA GROUP	BPN	31/12/2008	0	0	16	33.05	0.00%	1	0	6.00%	0	0	
@@MPO	CARNIVAL	USD	30/11/2009	2	4	13	2.55	-15.00%	2	4	-15.00%	1	0	
@@CBN	CENTRICA	BPN	31/12/2008	1	1	14	22.92	0.00%	1	1	0.00%	0	0	
@@PGO	COBHAM	BPN	31/12/2008	0	1	19	14.89	-5.00%	3	2	5.00%	0	0	
@@CGA	COMPASS GROUP	BPN	30/09/2009	3	0	22	24.80	14.00%	5	1	18.00%	1	0	
@@GLI	DIAGEO	BPN	30/06/2009	1	0	26	66.52	4.00%	1	1	0.00%	1	0	
@@LYH	DRAX GROUP	BPN	31/12/2008	3	1	15	85.20	13.00%	4	2	13.00%	0	1	
@@9XF	EURASIAN NATRES.CORP.	USD	31/12/2008	0	0	9	2.18	0.00%	2	0	22.00%	0	0	
@@OXN	EXPERIAN	BPN	31/03/2009	1	0	12	38.91	8.00%	2	1	8.00%	0	0	

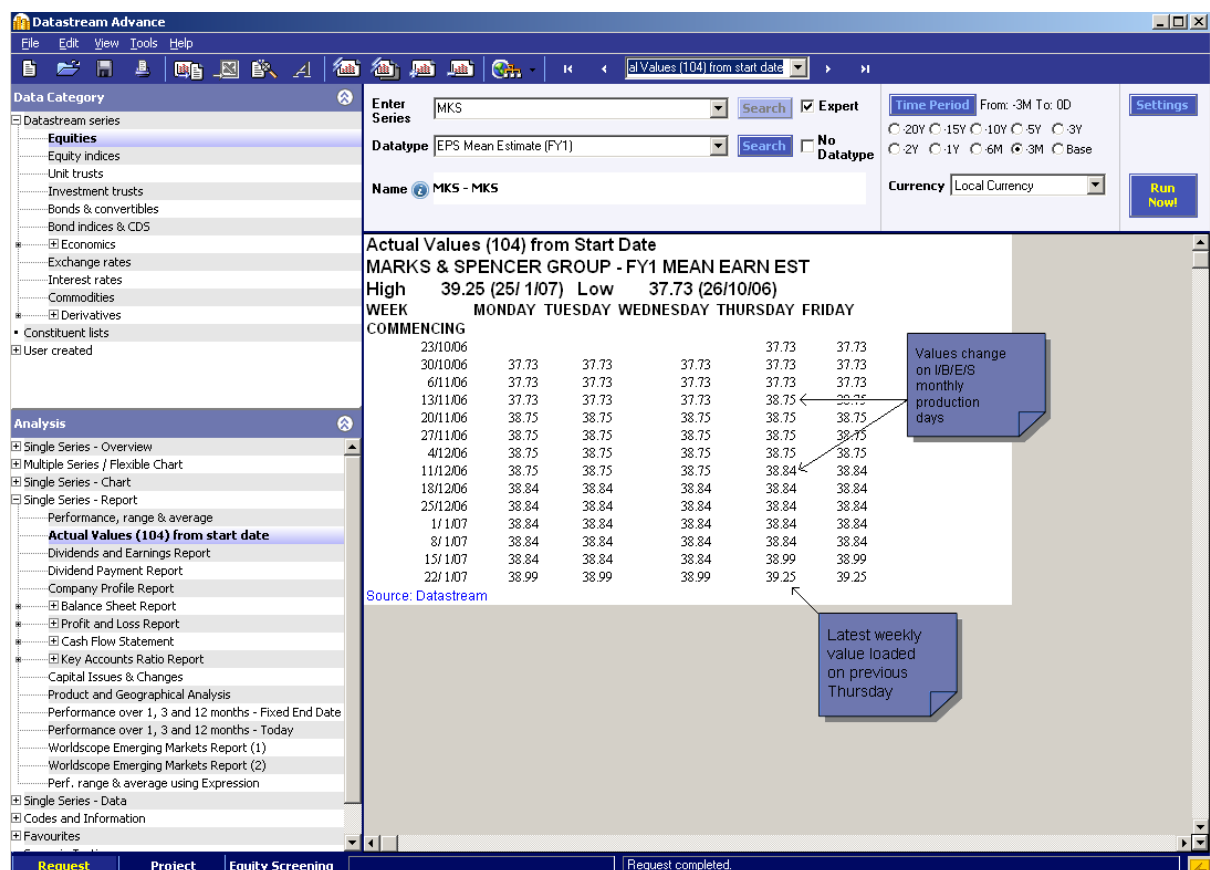
## Update frequency

I/B/E/S monthly values are updated at the latest by close of business (EST) on the Tuesday following the third Friday of the month. The monthly update overwrites all previous monthly values and adds the latest month's values. The monthly update is a snapshot taken on the Thursday preceding the third Friday of every month at close of business in New York.

Weekly and daily updates are available but note that only a small proportion of stocks will have a change on any given day. All stocks will have a value applied on a weekly basis, based on Thursday data. Daily updates are available only if there was a change made to one of its values (other than price) on the previous day. If no change has been made, the latest data available will be for the previous Thursday. No history of weekly or daily updates is available. The I/B/E/S database is updated the next business day by approximately 0900 hrs GMT. Weekly data is updated over the weekend, available to view on Datastream on the Monday.

## Obtaining monthly I/B/E/S values on the Datastream research service

Below example clarifies the storage of monthly values. It shows a Time Series Analysis program output screen for Marks & Spencer Group, data type EPS1 - mean earnings per share for the next fiscal year:



In the above example, you can see that the values change on the I/B/E/S monthly production days (16 November, 14 December). The weekly and daily "latest" values are not stored historically but overwritten when a subsequent weekly value, daily change or the monthly production value is received.



## Requesting monthly data at different dates

Continuing to look at Marks and Spencer as above; if on January 24 you request the data for display on a monthly frequency, Datastream takes the data for this current date (January 24) and then values from the 24th day of each preceding month, so that you will see the following values:

January	38.99
December	38.84
November	38.75

Requesting the same data on January 1, Datastream takes data for the current date of 1st February and then data for the 1st of each preceding month so that you will see the following values:

January	38.84
December	38.75
November	37.73

This gives the appearance of the data being retrieved as one month late due to the shift on the previous month's value.

To ensure that monthly data is always displayed under the same month as the I/B/E/S production date, you must specify a START DATE which should be later than the 20th of the month and before the end of the month.

To ensure that monthly data is always displayed in line with the I/B/E/S production cycle, ignoring the weekly update, you must specify an START DATE of the 20th of the month. The data displayed will then be identical with that shown by other I/B/E/S historical products.

## Dummy Mnemonics to display the latest daily, weekly, and monthly values

A series has been set up to display the date of the last daily, weekly and monthly values (for both summary and aggregates). These mnemonics should be used in conjunction with the TIME data type.

MNEM	DSCODE	NAME
IDCT	31449W	Date of last daily updated IBES summary value
IBWT	31449X	Date of last weekly updated IBES summary value
IMCT	31450D	Date of last monthly updated IBES summary value
IAMT	31450F	Date of last monthly updated IBES aggr value

## Chapter 3 Company related items

Mnemonic	Description	Related data types
<b>IBCTRY</b>	<ul style="list-style-type: none"> <li>Country of security</li> <li>The country where the corporate headquarters of the company is located</li> </ul>	
<b>IBCUR</b>	<ul style="list-style-type: none"> <li>Currency of estimates</li> <li>The I/B/E/S code for the currency in which estimates are provided</li> <li>IBCUR is the ISO code in most cases</li> </ul>	IBCTRY
<b>IBGRP</b>	<ul style="list-style-type: none"> <li>Group code for the company</li> <li>A subset of an industry</li> <li>Code assignment and classification are made by I/B/E/S.</li> </ul>	IBSCT, IBIND
<b>IBIND</b>	<ul style="list-style-type: none"> <li>Industry code for the company</li> <li>An industry is a collection of companies with similar business lines</li> <li>Code assignment and classification are made by I/B/E/S.</li> </ul>	IBGRP, IBSCT
<b>IBSCT</b>	<ul style="list-style-type: none"> <li>Stock sector code for the company</li> <li>Major subset of the market from a collection of similar industries</li> <li>Code assignment and classification are made by I/B/E/S.</li> </ul>	IBGRP, IBIND
<b>IBTKR</b>	<ul style="list-style-type: none"> <li>Ticker</li> <li>The unique identifier used by I/B/E/S for a company</li> <li>The ticker is prefixed with '@:' to ensure that it is unique.</li> </ul>	NAME, IBCTRY
<b>NAME</b>	<ul style="list-style-type: none"> <li>Company name</li> <li>A standard Datastream data type, which retrieves the I/B/E/S name for a company if there is no corresponding Datastream name</li> </ul>	IBTKR
<b>PNTCON</b>	Indicator showing whether EPS figures are on a parent (P) or consolidated (C) basis	
<b>IBUNIT</b>	<ul style="list-style-type: none"> <li>Unit for non per share data</li> </ul> <p>This is a numeric value of either 1 for non per share data in millions or 1,000 for billions. This allows comparison of non per share measures across markets. Please see page 23 for list of markets where non per share data is expressed in billions.</p>	

## Chapter 4 Market Driven Changes

### IFRS related changes

European Union (EU) regulations require most listed European companies to comply with International Financial Reporting Standards (IFRS) 1-5 for their consolidated financial statements, beginning with accounting periods starting on or after 1 January 2005. For companies with December year ends, IFRS first applies to periods ending 31 December 2005. The EU regulations also require one year of history (for financial years commencing in 2004) restated under the new rules when reporting 2005 annual results.

As part of the move to IFRS standards, EPS data, previously stated on a post-goodwill basis, must be restated on a pre-goodwill basis. This brings EPS data types into line with earnings before goodwill (EBG) data types. Going forwards, an increasing proportion of estimates for a given company will be on an IFRS basis. During the period in which estimate contributors are making the transition from pre-IFRS to IFRS, mean estimates will be calculated for all measures based on both pre-IFRS estimates and IFRS estimates, with the default means always reflecting the majority of contributor submissions.

Thomson Reuters is therefore implementing the following changes:

- The history for the EPS data types has been converted to equate to earnings before goodwill (EBG) data as far back as EBG data was available for each company.
- The history for the EPS data types that predates EBG data availability has been left as EPS (post goodwill) data.
- Total EPS history has been saved to a new set of data types with the same stem mnemonics and a ".O" suffix. For example, EPS1MN.O gives access to the mean value of all FY1 EPS estimates for a company, calculated on a post-goodwill basis. ".O" data types are listed under the relevant sections of this manual.
- EBG data types will transition to displaying majority IFRS data at the same time as the EPS data types.
- A set of pre-IFRS mean data types is available, with the default history up to the point at which the majority of contributor estimates become IFRS estimates. After this point, pre-IFRS means will continue to be calculated for as long as estimates on a pre-IFRS basis are available. These data types have the same stem mnemonics as existing data types, but with a ".G" suffix. For example, SAL1.G will return mean sales for FYI based on estimates made on a pre-IFRS basis.
- A set of IFRS mean data types will start to be populated for a company as IFRS estimates become available, and will continue to be available after the point at which the majority of contributor estimates become IFRS estimates. These data types have the same stem mnemonics as existing data types, but with a ".I" suffix. For example, SAL1.I will return mean sales for FYI based on estimates made on an IFRS basis.
- A set of IFRS specific data types is available to return details about the transition from post-goodwill to pre-goodwill calculation, and to enable you to identify those exceptional cases where EPS is in line with a fully reported definition.

Existing EBG data types will continue to be updated with the same pre-goodwill data as EPS data types and after the transition these will be updated with IFRS data.

## IFRS specific data types

Data types with a “.G” suffix return mean values calculated from estimates on a pre-IFRS basis.

Data types with a “.I” suffix return mean values calculated from estimates on an IFRS basis.

Mnemonic	Description
<b>EBGDT</b>	A static data type returning the date of the transition from post-goodwill calculation of earnings per share to pre-goodwill calculation
<b>IFRSDT</b>	A static data type returning the date after which IFRS estimates are in the majority for a company
<b>EBASE</b>	A test time series data type returning:
	<ul style="list-style-type: none"> <li>• “EPS” for the period up to transition from pos-goodwill calculation of earnings per share to pre-goodwill calculation</li> <li>• In exceptional cases where EPS is in line with a fully reported definition, EBASE returns “EPS” throughout the history of the data type until the transition to IFRS.</li> <li>• “EBG” for the period after the transition from post-goodwill calculation of earnings per share to pre-goodwill calculation</li> <li>• “IFRS” after the transition to the IFRS basis for calculation of default mean estimates</li> </ul>
<b>EBASEN</b>	<ul style="list-style-type: none"> <li>• A numeric time series data type returning “-100” for the period up to the transition from post-goodwill calculation of earnings per share to pre-goodwill calculation, and “0” for the period after the transition</li> <li>• This data type can be displayed graphically or manipulated with Datastream functions.</li> </ul>

## Option expense

The Security and Exchange Commission’s ruling on the expensing of stock options – FAS123(R) for US publicly traded companies was introduced on December 16, 2004. This requires North American companies to calculate and amortize stock option expenses through the income statement for fiscal years beginning after June 15, 2005. Stock option expenses are only included in the EPS mean when the majority of contributing analysts have included the expenses in their estimates. With this in mind the following data types will enable clients to retrieve earning figures on both a majority and minority basis determined by whether the estimates include or exclude option expenses. Furthermore, users can retrieve the number of estimates contributing to either mean.

Mnemonic	Description	Mnemonics for other fiscal years
	<b>Annual data types</b>	
<b>EPS1MN</b>	Mean value of all estimates for a company derived by the majority of contributing analysts	EPS2MN, EPS3MN, EPS4MN, EPS5MN
<b>EPS1MN.E</b>	Mean value of all estimates for a company (expenses in the estimate have been included)	EPS2MN.E, EPS3MN.E, EPS4MN.E, EPS5MN.E
<b>EPS1MN.X</b>	Mean value of all estimates for a company (expenses in the estimate have been excluded)	EPS2MN.X, EPS3MN.X, EPS4MN.X, EPS5MN.X

Mnemonic	Description	Mnemonics for other fiscal years
<b>EPS1NE.E</b>	Total number of estimates associated with the forecast that have included expenses in their estimates	EPS2NE.E, EPS3NE.E, EPS4NE.E, EPS5NE.E
<b>EPS1NE.X</b>	Total number of estimates associated with the forecast that have excluded expenses in their estimates	EPS2NE.X, EPS3NE.X, EPS4NE.X, EPS5NE.X
<b>OBASE1</b>	Option Expense Accounting Basis	OBASE2, OBASE3, OBASE4, OBASE5
<b>OBASEN1</b>	Option Expense Accounting Basis (numeric code)	OBASEN2, OBASEN3, OBASEN4, OBASEN5
	<b>Quarterly data types</b>	
<b>EPSI1MN.E</b>	Mean value of all interim estimates for a company (expenses in the estimate have been included)	EPSI2MN.E, EPSI3MN.E, EPSI4MN.E
<b>EPSI1MN.X</b>	Mean value of all interim estimates for a company (expenses in the estimate have been excluded)	EPSI2MN.X, EPSI3MN.X, EPSI4MN.X
<b>EPSI1NE.E</b>	Total number of estimates associated with the interim forecast that have included expenses in their estimates	EPSI2NE.E, EPSI3NE.E, EPSI4NE.E
<b>EPSI1NE.X</b>	Total number of estimates associated with the interim forecast that have excluded expenses in their estimates	EPSI2NE.X, EPSI3NE.X, EPSI4NE.X

## Chapter 5 EPS data types

The mnemonics listed in the first column of this table are for fiscal year 1 data types. For other fiscal years change the "1" to a "2", "3", "4", or "5". For example F3CV is the mnemonic for the coefficient of variation of all the FY3 estimates. Available mnemonics for other fiscal years are listed in the Mnemonics for other fiscal years column. Descriptions are consistent across all fiscal years: for "FY1" substitute "FY2", "FY3", "FY4", or "FY5" in the descriptions given below.

Mnemonic	Description	Mnemonics for other periods
<b>EPS1</b>	Mean earnings per share for FY1 (next fiscal year end to be reported)	EPS2
<b>EPS1D</b>	Fiscal Year End for EPS1	EPS2D
<b>PE1</b>	<ul style="list-style-type: none"> <li>Price to earnings ratio for FY1</li> <li>Calculated as Datastream price/EPS1</li> </ul>	PE2
<b>EPS1MN</b>	Mean value for all FY1 estimates for a company (Same as EPS1)	EPS2MN, EPSF3MN, EPS4MN, EPS5MN
<b>EPS1YR</b>	<ul style="list-style-type: none"> <li>Fiscal year end of the next period to be reported</li> <li>Returned in either American (MM-DD-YY) or European (DD/MM/YY) format (same as EPS1D)</li> </ul>	EPS2YR, EPS3YR, EPS4YR, EPS5YR
<b>EPS1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the FY1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation:  <math>CV(\%) = (EPS1SD / \text{Absolute value of } EPS1MN) * 100</math> </li> </ul>	EPS2CV, EPS3CV, EPS4CV, EPS5CV
<b>EPS1HI</b>	Highest value of all FY1 estimates for a company	EPS2HI, EPS3HI, EPS4HI, EPS5HI
<b>EPS1LO</b>	Lowest value of all FY1 estimates for a company	EPS2LO, EPS3LO, EPS4LO, EPS5LO
<b>EPS1MD</b>	Median value of all FY1 estimates for a company	EPS2MD, EPS3MD, EPS4MD, EPS5MD
<b>EPS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	EPS2SD, EPS3SD, EPS4SD, EPS5SD
<b>EPS1PER</b>	<ul style="list-style-type: none"> <li>Calculated PE ratio using I/B/E/S price data and FY1 mean estimate</li> <li>I/B/E/S price data may not be updated daily.</li> <li>If the earnings estimate is negative the PER is not calculated – a value of 'N/A' is returned <math>EPS1PER = IBP/EPS1MN</math>.</li> </ul>	EPS2PER, EPS3PER, EPS4PER, EPS5PER
<b>EPS1FD12</b>	12 month forward earnings per share	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##EPS</b>	Actual value for Earnings Per Share for year ending '##'	
<b>Forecast</b>		

Mnemonic	Description	Mnemonics for other periods
<b>EPSE##MN</b>	Mean for estimate with year ending '##' (Static)	
<b>EPSE##MD</b>	Median for estimate with year ending '##' (Static)	
<b>EPSE##SD</b>	Standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>EPS1DN</b>	Number of FY1 estimates down since last monthly values	EPS2DN, EPS3DN, EPS4DN, EPS5DN
<b>EPS1DNW</b>	Number of FY1 estimates down since last week values	EPS2DNW, EPS3DNW, EPS4DNW, EPS5DNW
<b>EPS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EPS2DN4W, EPS3DN4W, EPS4DN4W, EPS5DN4W
<b>EPS1UP</b>	Number of FY1 estimates up since last monthly values	EPS2UP, EPS3UP, EPS4UP, EPS5UP
<b>EPS1UPW</b>	Number of FY1 estimates up since last week values	EPS2UPW, EPS3UPW, EPS4UPW, EPS5UPW
<b>EPS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	EPS2UP4W, EPS3UP4W, EPS4UP4W, EPS5UP4W
<b>EPS1NET</b>	Total # of estimates (including those excluded from the Mean) associated with FY1 forecast	EPS2NET, EPS3NET, EPS4NET, EPS5NET
	<b>Revision data types within the mean</b>	
<b>EPS1XD</b>	Number of FY1 estimates in the Mean down since last monthly values	EPS2XD, EPS3XD, EPS4XD, EPS5XD
<b>EPS1XDW</b>	Number of FY1 estimates in the Mean down since last weekly values	EPS2XDW, EPS3XDW, EPS4XDW, EPS5XDW
<b>EPS1XD4W</b>	Number of FY1 estimates in the Mean down since the weekly values four weeks ago	EPS2XD4W, EPS3XD4W, EPS4XD4W, EPS5XD4W
<b>EPS1XU</b>	Number of FY1 estimates in the Mean up since last monthly values	EPS2XU, EPS3XU, EPS4XU, EPS5XU
<b>EPS1XUW</b>	Number of FY1 estimates in the Mean up since last weekly values	EPS2XUW, EPS3XUW, EPS4XUW
<b>EPS1XU4W</b>	Number of FY1 estimates in the Mean up since the weekly values four weeks ago	EPS2XU4W, EPS3XU4W, EPS4XU4W, EPS5XU4W
<b>EPS1NE</b>	Total Number of estimates in the mean associated with FY1 forecast	EPS2NE, EPS3NE, EPS4NE, EPS5NE

## Quarterly EPS

The mnemonics listed in the first column of this table are for the next quarterly period. For other fiscal periods change the “1” to a “2”, “3”, or “4”. Available mnemonics for other quarterly periods are listed in the Mnemonics for other quarterly period column.

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EPSI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (I1SD / \text{Absolute value of } I1MN) * 100</math> </li> </ul>	EPSI2CV, EPSI3CV, EPSI4CV
<b>EPSI1DN</b>	Number of INT1 estimates down since last monthly values	EPSI2DN, EPSI3DN, EPSI4DN
<b>EPSI1DN4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EPSI2DN4W, EPSI3DN4W, EPSI4DN4W
<b>EPSI1DNW</b>	Number of INT1 estimates down since last weekly values	EPSI2DNW, EPSI3DNW, EPSI4DNW
<b>EPSI1HI</b>	Highest value of all INT1 estimates for a particular company	EPSI2HI, EPSI3HI, EPSI4HI
<b>EPSI1LO</b>	Lowest value of all INT1 estimates for a particular company	EPSI2LO, EPSI3LO, EPSI4LO
<b>EPSI1MD</b>	Median value of all INT1 estimates for a company	EPSI2MD, EPSI3MD, EPSI4MD
<b>EPSI1MN</b>	Mean value of all INT1 estimates for a company	EPSI2MN, EPSI3MN, EPSI4MN
<b>EPSI1NE</b>	Total number of estimates associated with INT1 forecast	EPSI2NE, EPSI3NE, EPSI4NE
<b>EPSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EPSI2SD, EPSI3SD, EPSI4SD
<b>EPSI1UP</b>	Number of INT1 estimates up since last monthly values	EPSI2UP, EPSI3UP, EPSI4UP
<b>EPSI1UP4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EPSI2UP4W, EPSI3UP4W, EPSI4UP4W
<b>EPSI1UPW</b>	Number of INT1 estimates up since last weekly values	EPSI2UPW, EPSI3UPW, EPSI4UPW
<b>EPSI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	EPSI2YR, EPSI3YR, EPSI4YR



## Historical long term growth

Mnemonic	Description
<b>YR5GTH</b>	<ul style="list-style-type: none"> <li>Historical five year growth</li> <li>The rate of change in reported earnings per share over the five year time intervals terminating on the date of the last fiscal period for which EPS have been announced</li> </ul>
<b>YR5STB</b>	A measure of stability of the last five years actual EPS values

## EPS forecasts by fiscal year - Time Series

In all the time series data types below **##** is replaced by a YY date. For example, F09MN gives the mean for the forecasts with a fiscal year end in 2009.

Note that the F##xx data types do not pad on Datastream. This means that when downloading against a list, values will only be returned for those companies that have a yearend coincidental with the date for which you are running the enquiry.

These data types are similar to the F1 – F5 data types, but are referenced by fiscal year end date and not relative fiscal year. For example:

- EPS1MN represents the mean earnings forecast for the current fiscal year.
- EPS09MN represents the forecasts made for fiscal years ending in 2009.

These data types are available in a time series request.

Mnemonic	Description
<b>EPS##CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of estimates for year ending '##'</li> <li>Calculated from F##SD and F##MN as for other coefficient of variation data types</li> </ul>
<b>EPS##FYI</b>	<ul style="list-style-type: none"> <li>Fiscal year indicator associated with fiscal year '##'</li> <li>For example in October 2005 F06FYI may return value of FY2 indicating that in October 05 the forecast associated with 2005 was FY2.</li> </ul>
<b>EPS##HI</b>	<ul style="list-style-type: none"> <li>Highest value of all estimates for year ending '##'</li> <li>The same data as EPSnHI but accessed by year end date and not data type</li> </ul>
<b>EPS##LO</b>	<ul style="list-style-type: none"> <li>Lowest value of all estimates for year ending '##'</li> <li>The same data as EPSnLO but accessed by year end date and not data type</li> </ul>
<b>EPS##MD</b>	<ul style="list-style-type: none"> <li>Median estimate for year ending in ##</li> <li>The same data as EPSnMD but accessed by year end date</li> </ul>
<b>EPS##MN</b>	<ul style="list-style-type: none"> <li>Mean estimate for year ending in '##'</li> <li>The same data as EPSnMN but accessed by year end date and not data type</li> </ul>
<b>EPS##NE</b>	<ul style="list-style-type: none"> <li>Number of estimates for fiscal year ending in ##</li> <li>The same data as EPSnNE but accessed by year end date</li> </ul>
<b>EPS##SD</b>	<ul style="list-style-type: none"> <li>Standard deviation of estimates for year ending '##'</li> <li>The same data as EPSnSD but accessed by year end date and not data type</li> </ul>
<b>EPS##YR</b>	<ul style="list-style-type: none"> <li>Fiscal year end date of the company for the requested year</li> <li>For example EPS93YR returns 31/12/93 for a company with a December year end.</li> </ul>

## Estimates and Actuals on a fiscal year basis - Static

Fiscal Year data types are available via static requests and retrieve the latest value for the fiscal year. These are an addition to the times series of fiscal year data types, extending to a larger set of measures for both estimates and actuals, please see "Additional Measures" for list of these data types. The estimates data types are for Mean, Median and Standard Deviation values.

In the below table ## is replaced by an YY date – for example, the actual value for EPS for 2006 can be retrieved using A06EPS. For the forecast estimates data types that identifies the measure i.e. 'F' for EPS and 'E' for a constant to indicate an estimate – for example, the forecast Mean value for EPS for 2006 can be retrieved using EPSE06MN.

### Actuals

Mnemonic	Description
	<b>Actuals</b>
A##EPS	Actual value for Earnings per share for year ending '##'
	<b>Forecast</b>
EPSE##MN	Forecast mean for Earning estimate for year ending '##'
EPSE##MD	Forecast median for Earning estimate for year ending '##'
EPSE##SD	Forecast standard deviation for Earning estimate for year ending '##'

### Actual annual EPS

The mnemonics listed in the first column of this table are for data types for the last fiscal year reported (FY0). For earlier fiscal years change the "0" to a "P1", "P2", or "P3". For example FP2EPS is the mnemonic for the reported annual EPS for the fiscal year two years prior to the last one reported (the year two years before FY0, which is FY-2). Available mnemonics for other fiscal years are listed in the Mnemonics for other fiscal years column. Descriptions are consistent across all fiscal years: for FY0 substitute "FY-1", "FY-2" or "FY-3" in the descriptions given below.

Mnemonic	Description	Mnemonics for other fiscal years
F0EPS	Reported annual EPS for the last fiscal year (FY0)	FP1EPS, FP2EPS, FP3EPS
EPS0YR	The end date of the fiscal year for the last reported EPS figure (F0EPS)	EPSP1YR, EPSP2YR, EPSP3YR

## Actual interim EPS

The mnemonics listed in the first column of this table are for data types for the last interim period reported (INT0). For earlier interim periods change the “0” to a “P1”, “P2”, or “P3”. For example IP2EPS is the mnemonic for the reported interim EPS for the interim period before that represented by IP1EPS (the period two before INT0, that is INT-2). Available mnemonics for other interim periods are listed in the Mnemonics for other interim periods column. Descriptions are consistent across all periods: for INT0 substitute “INT-1”, “INT-2” or “INT-3” in the descriptions given below.

Mnemonic	Description	Mnemonics for other fiscal years
<b>I0EPS</b>	Latest reported interim EPS	IP1EPS, IP2EPS, IP3EPS
<b>EPSI0YR and I0EYR</b>	<ul style="list-style-type: none"><li>The end date of the fiscal period for the last reported interim EPS figure (INT0).</li><li>Returned in either American (MM-DD-YY, use I0YR) or European (DD/MM/YY, use I0EYR) format</li></ul>	EPSIP1YR, EPSIP2YR, EPSIP3YR

## Restated Actuals

The following data types enable the retrieval of actual revisions within the mean that have been restated after the initial actuals have been announced. Further restated data types can be viewed under the Additional Measures section of this guide.

Mnemonic	Description	Mnemonics for other interim periods
	<b>Annual data types</b>	
<b>R0EPS</b>	Restated Annual EPS	RP1EPS, RP2EPS, RP3EPS,
	<b>Quarterly data types</b>	
<b>RIEPS</b>	Restated Interim EPS	RI1EPS, RI2EPS, RI3EPS, RI4EPS

## Chapter 6 Additional measures

A number of additional measures are available for 5 fiscal years plus the last reported values (where available). The table below indicates the measures that are available for each region. Please see the glossary for full details of these measures.

Measure	Suffix	International	US	History
Adjusted Funds From Operations	AFO	✓	✓	July 2007
Book Value Per Share	BPS	✓	✓	Dec 1996
Capital Expenditure	CAP	✓	✓	July 2006
Cash Earnings Per Share	CSH	✓	✓	Jan 1997
Cash Flow Per Share	CPS	✓	✓	Dec 1994
Dividends Per Share	DPS	✓	✓	Dec 1993
Earnings Before Goodwill (PS)	EBG	✓		Dec 1995
EBIT	EBT	✓	✓	May 1999
EBITDA	EBD	✓	✓	Dec 1998
EBITDA Per Share	EBS	✓	✓	May 2004
Enterprise Value	EVT	✓	✓	July 2006
Free Cash Flow Per Share	FCF	✓	✓	July 2007
Funds From Operations (PS)	FFO	✓	✓	Mar 1990
GAAP Earnings Per Share	GPS	✓	✓	Aug 2003
Gross Margin	GRM	✓	✓	July 2006
Net Asset Value	NAV	✓	✓	May 1999
Net Debt	NDT	✓	✓	Jul 2000
Net Income	INC	✓	✓	Dec 1994
Operating Profit	OPR	✓	✓	Dec 1998
Pre-tax profit	PPS	✓	✓	Dec 1994
Return on Assets (%)	ROA	✓	✓	Aug 1999
Return on Equity (%)	ROE	✓	✓	May 1999
Reported Net Income	NER	✓	✓	July 2008
Reported Pre-Tax Profit	PRR	✓	✓	July 2008
Sales	SAL	✓	✓	Feb 1996
Tangible Book Value Per Share	TBV	✓	✓	July 2008
Recommendations	REC	✓	✓	Mar 1993
Price Target	PT	✓	✓	Mar 1999

## Countries that display Non per Share (PS) items in billions

**Chile, Columbia, Indonesia, Japan, Korea, Venezuela**

Here, clients can utilize data type IBUNIT; this returns a numeric value of either 1 for non per share data in millions or 1,000 for billions. This allows comparison of non per share measures across these markets.

The mnemonics for the data types are listed on the following pages. The mnemonics listed in the first column of each table are for fiscal year 1 data types. For other fiscal years change the "1" to a "2", or "3". For example, BPS2 is the mnemonic for the mean book value per share FY2. Available mnemonics for other fiscal years are listed in the Mnemonics for other fiscal years column. Descriptions are consistent across all fiscal years: for "FY1" substitute "FY2" or "FY3" in the descriptions given below.

## Adjusted Funds From Operations (AFO)

Mnemonic	Description	Mnemonics for other fiscal years
<b>AFO1MN</b>	Mean Adjusted Funds From Operations for FY1	AFO2MN, AFO3MN, AFO4MN, AFO5MN
<b>AFO1D</b>	Fiscal Year End for AFO1MN	AFO2D, AFO3D, AFO4D, AFO5D
<b>F0AFO</b>	Last Reported Adjusted Funds From Operations	
<b>AFO0YR</b>	Fiscal Year End for F0AFO	
<b>AFO1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (AFO1SD / \text{Absolute value of } AFO1MN) * 100</math> </li> </ul>	AFO2CV, AFO3CV, AFO4CV, AFO5CV
<b>R0AFO</b>	Restated reported Adjusted Funds From Operations	
<b>AFO1HI</b>	Highest value of all FY1 estimates for a company	AFO2HI, AFO3HI, AFO4HI, AFO5HI
<b>AFO1LO</b>	Lowest value of all FY1 estimates for a company	AFO2LO, AFO3LO, AFO4LO, AFO5LO
<b>AFO1MD</b>	Median value of all FY1 estimates for a company	AFO2MD, AFO3MD, AFO4MD, AFO5MD
<b>AFO1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	AFO2SD, AFO3SD, AFO4SD, AFO5SD
<b>AFO1FD12</b>	12 month forward – Adjusted Funds From Operations	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##AFO</b>	Actual value for Adjusted Funds From Operations for year ending '##'	
	<b>Forecast</b>	
<b>AFO##MN</b>	Adjusted Funds From Operations mean for estimate with year ending '##' (Time Series)	
<b>AFOE##MN</b>	Adjusted Funds From Operations mean for estimate with year ending '##' (Static)	
<b>AFOE##MD</b>	Adjusted Funds From Operations median for estimate with year ending '##' (Static)	
<b>AFOE##SD</b>	Adjusted Funds From Operations standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>AFO1DN</b>	Number of FY1 estimates down since last monthly values	AFO2DN, AFO3DN, AFO4DN, AFO5DN
<b>AFO1DNW</b>	Number of FY1 estimates down since last weekly values	AFO2DNW, AFO3DNW, AFO4DNW, AFO5DNW

<b>AFO1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	AFO2DN4W, AFO3DN4W, AFO4DN4W, AFO5DN4W
<b>AFO1UP</b>	Number of FY1 estimates up since last monthly values	AFO2UP, AFO3UP, AFO4UP, AFO5UP
<b>AFO1UPW</b>	Number of FY1 estimates up since last weekly values	AFO2UPW, AFO3UPW, AFO4UPW, AFO5UPW
<b>AFO1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	AFO2UP4W, AFO3UP4W, AFO4UP4W, AFO5UP4W
<b>AFO1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	AFO2NET, AFO3NET, AFO4NET, AFO5NET
	<b>Revision data types within the mean</b>	
<b>AFO1XD</b>	Number of FY1 estimates in the mean down since last monthly values	AFO2XD, AFO3XD, AFO4XD, AFO5XD
<b>AFO1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	AFO2XDW, AFO3XDW, AFO4XDW, AFO5XDW
<b>AFO1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	AFO2XD4W, AFO3XD4W, AFO4XD4W, AFO5XD4W
<b>AFO1XU</b>	Number of FY1 estimates in the mean up since last monthly values	AFO2XU, AFO3XU, AFO4XU, AFO5XU
<b>AFO1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	AFO2XUW, AFO3XUW, AFO4XUW, AFO5XUW
<b>AFO1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	AFO2XU4W, AFO3XU4W, AFO5XU4W, AFO5XU4W
<b>AFO1NE</b>	Total number of estimates in the mean associated with FY1 forecast	AFO2NE, AFO3NE, AFO4NE, AFO5NE

## Book Value per Share (BPS)

Mnemonic	Description	Mnemonics for other fiscal years
<b>BPS1MN</b>	Mean Book Value Per Share for FY1	BPS2MN, BPS3MN, BPS4MN, BPS5MN
<b>BPS1D</b>	Fiscal Year End for BPS1MN	BPS2D, BPS3D, BPS4D, BPS5D
<b>F0BPS</b>	Last Reported Book Value Per Share	
<b>BPS0YR</b>	Fiscal Year End for F0BPS	
<b>BPS1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (BPS1SD / \text{Absolute value of } BPS1MN) * 100</math> </li> </ul>	BPS2CV, BPS3CV, BPS4CV, BPS5CV
<b>R0BPS</b>	Restated reported Book Value Per Share	
<b>BPS1HI</b>	Highest value of all FY1 estimates for a company	BPS2HI, BPS3HI, BPS4HI, BPS5HI
<b>BPS1LO</b>	Lowest value of all FY1 estimates for a company	BPS2LO, BPS3LO, BPS4LO, BPS5LO
<b>BPS1MD</b>	Median value of all FY1 estimates for a company	BPS2MD, BPS3MD, BPS4MD, BPS5MD
<b>BPS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	BPS2SD, BPS3SD, BPS4SD, BPS5SD
<b>BPS1FD12</b>	12 month forward – Book Value	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##BPS</b>	Actual value for Book value per share for year ending '##'	
	<b>Forecast</b>	
<b>BPS##MN</b>	Book value mean for estimate with year ending '##' (Time Series)	
<b>BPSE##MN</b>	Book value mean for estimate with year ending '##' (Static)	
<b>BPSE##MD</b>	Book value median for estimate with year ending '##' (Static)	
<b>BPSE##SD</b>	Book value standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	



<b>BPS1DN</b>	Number of FY1 estimates down since last monthly values	BPS2DN, BPS3DN, BPS4DN, BPS5DN
<b>BPS1DNW</b>	Number of FY1 estimates down since last weekly values	BPS2DNW, BPS3DNW, BPS4DNW, BPS5DNW
<b>BPS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	BPS2DN4W, BPS3DN4W, BPS4DN4W, BPS5DN4W
<b>BPS1UP</b>	Number of FY1 estimates up since last monthly values	BPS2UP, BPS3UP, BPS4UP, BPS5UP
<b>BPS1UPW</b>	Number of FY1 estimates up since last weekly values	BPS2UPW, BPS3UPW, BPS4UPW, BPS5UPW
<b>BPS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	BPS2UP4W, BPS3UP4W, BPS4UP4W, BPS5UP4W
<b>BPS1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	BPS2NET, BPS3NET, BPS4NET, BPS5NET
	<b>Revision data types within the mean</b>	
<b>BPS1XD</b>	Number of FY1 estimates in the mean down since last monthly values	BPS2XD, BPS3XD, BPS4XD, BPS5XD
<b>BPS1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	BPS2XDW, BPS3XDW, BPS4XDW, BPS5XDW
<b>BPS1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	BPS2XD4W, BPS3XD4W, BPS4XD4W, BPS5XD4W
<b>BPS1XU</b>	Number of FY1 estimates in the mean up since last monthly values	BPS2XU, BPS3XU, BPS4XU, BPS5XU
<b>BPS1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	BPS2XUW, BPS3XUW, BPS4XUW, BPS5XUW
<b>BPS1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	BPS2XU4W, BPS3XU4W, BPS4XU4W, BPS5XU4W
<b>BPS1NE</b>	Total number of estimates in the mean associated with FY1 forecast	BPS2NE, BPS3NE, BPS4NE, BPS5NE

## Capital Expenditure (CAP)

Mnemonic	Description	Mnemonics for other fiscal years
<b>CAP1MN</b>	Mean Capital Expenditure for FY1	CAP2MN, CAP3MN, CAP4MN, CAP5MN
<b>CAP1D</b>	Fiscal Year End for CAP1MN	CAP2D, CAP3D, CAP4D, CAP5D
<b>F0CAP</b>	Last Reported Capital Expenditure	
<b>CAP0YR</b>	Fiscal Year End for F0CAP	
<b>CAP1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (CAP1SD / \text{Absolute value of } CAP1MN) * 100</math> </li> </ul>	CAP2CV, CAP3CV, CAP4CV, CAP5CV
<b>R0CAP</b>	Restated reported Capital Expenditure	
<b>CAP1HI</b>	Highest value of all FY1 estimates for a company	CAP2HI, CAP3HI, CAP4HI, CAP5HI
<b>CAP1LO</b>	Lowest value of all FY1 estimates for a company	CAP2LO, CAP3LO, CAP4LO, CAP5LO
<b>CAP1MD</b>	Median value of all FY1 estimates for a company	CAP2MD, CAP3MD, CAP4MD, CAP5MD
<b>CAP1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	CAP2SD, CAP3SD, CAP4SD, CAP5SD
<b>CAP1FD12</b>	12 month forward – Capital Expenditure	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##CAP</b>	Actual value for Capital Expenditure for year ending '##'	
	<b>Forecast</b>	
<b>CAP##MN</b>	Capital Expenditure mean for estimate with year ending '##' (Time Series)	
<b>CAPE##MN</b>	Capital Expenditure mean for estimate with year ending '##' (Static)	
<b>CAPE##MD</b>	Capital Expenditure median for estimate with year ending '##' (Static)	
<b>CAPE##SD</b>	Capital Expenditure standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>CAP1DN</b>	Number of FY1 estimates down since last monthly values	CAP2DN, CAP3DN, CAP4DN, CAP5DN
<b>CAP1DNW</b>	Number of FY1 estimates down since last weekly values	CAP2DNW, CAP3DNW, CAP4DNW, CAP5DNW

<b>CAP1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	CAP2DN4W, CAP3DN4W, CAP4DN4W, CAP5DN4W
<b>CAP1UP</b>	Number of FY1 estimates up since last monthly values	CAP2UP, CAP3UP, CAP4UP, CAP5UP
<b>CAP1UPW</b>	Number of FY1 estimates up since last weekly values	CAP2UPW, CAP3UPW, CAP4UPW, CAP5UPW
<b>CAP1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	CAP2UP4W, CAP3UP4W, CAP4UP4W, CAP5UP4W
<b>CAP1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	CAP2NET, CAP3NET, CAP4NET, CAP5NET
	<b>Revision data types within the mean</b>	
<b>CAP1XD</b>	Number of FY1 estimates in the mean down since last monthly values	CAP2XD, CAP3XD, CAP4XD, CAP5XD
<b>CAP1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	CAP2XDW, CAP3XDW, CAP4XDW, CAP5XDW
<b>CAP1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	CAP2XD4W, CAP3XD4W, CAP4XD4W, CAP5XD4W
<b>CAP1XU</b>	Number of FY1 estimates in the mean up since last monthly values	CAP2XU, CAP3XU, CAP4XU, CAP5XU
<b>CAP1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	CAP2XUW, CAP3XUW, CAP4XUW, CAP5XUW
<b>CAP1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	CAP2XU4W, CAP3XU4W, CAP5XU4W
<b>CAP1NE</b>	Total number of estimates in the mean associated with FY1 forecast	CAP2NE, CAP3NE, CAP4NE, CAP5NE

## Cash Earnings per Share (CSH)

Mnemonic	Description	Mnemonics for other fiscal years
<b>CSH1MN</b>	Mean Cash Earnings Per Share for FY1	CSH2MN, CSH3MN, CSH4MN, CSH5MN
<b>CSH1D</b>	Fiscal Year End for CSH1MN	CSH2D, CSH3D, CSH4D, CSH5D
<b>F0CSH</b>	Last Reported Cash Earnings Per Share	
<b>CSH0YR</b>	Fiscal Year End for F0CSH	
<b>CSH1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (CSH1SD / \text{Absolute value of } CSH1MN) * 100</math> </li> </ul>	CSH2CV, CSH3CV, CSH4CV, CSH5CV
<b>R0CSH</b>	Restated reported Cash Earnings Per Share	
<b>CSH1HI</b>	Highest value of all FY1 estimates for a Company	CSH2HI, CSH3HI, CSH4HI, CSH5HI
<b>CSH1LO</b>	Lowest value of all FY1 estimates for a Company	CSH2LO, CSH3LO, CSH4LO, CSH5LO
<b>CSH1MD</b>	Median value of all FY1 estimates for a Company	CSH2MD, CSH3MD, CSH4MD, CSH5MD
<b>CSH1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	CSH2SD, CSH3SD, CSH4SD, CSH5SD
<b>CSH1FD12</b>	12 month forward – Cash Earnings Per Share	
	<b>Estimates and Actuals on a Calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##CSH</b>	Actual value for cash earnings per share for year ending '##'	
	<b>Forecast</b>	
<b>CSH##MN</b>	Cash Earnings mean for estimate with year ending '##' (Time Series)	
<b>CSHE##MN</b>	Cash Earnings mean for estimate with year ending '##' (Static)	
<b>CSHE##MD</b>	Cash Earnings median for estimate with year ending '##' (Static)	
<b>CSHE##SD</b>	Cash Earnings standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>CSH1DN</b>	Number of FY1 estimates down since last monthly values	CSH2DN, CSH3DN, CSH4DN, CSH5DN
<b>CSH1DNW</b>	Number of FY1 estimates down since last weekly values	CSH2DNW, CSH3DNW, CSH4DNW, CSH5DNW

<b>CSH1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	CSH2DN4W, CSH3DN4W, CSH4DN4W, CSH5DN4W
<b>CSH1UP</b>	Number of FY1 estimates up since last monthly values	CSH2UP, CSH3UP, CSH4UP, CSH5UP
<b>CSH1UPW</b>	Number of FY1 estimates up since last weekly values	CSH2UPW, CSH3UPW, CSH4UPW, CSH5UPW
<b>CSH1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	CSH2UP4W, CSH3UP4W, CSH4UP4W, CSH5UP4W
<b>CSH1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	CSH2NET, CSH3NET, CSH4NET, CSH5NET
	<b>Revision data types within the mean</b>	
<b>CSH1XD</b>	Number of FY1 estimates in the mean down since last monthly values	CSH2XD, CSH3XD, CSH4XD, CSH5XD
<b>CSH1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	CSH2XDW, CSH3XDW, CSH4XDW, CSH5XDW
<b>CSH1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	CSH2XD4W, CSH3XD4W, CSH4XD4W, CSH5XD4W
<b>CSH1XU</b>	Number of FY1 estimates in the mean up since last monthly values	CSH2XU, CSH3XU, CSH4XU, CSH5XU
<b>CSH1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	CSH2XUW, CSH3XUW, CSH4XUW, CSH5XUW
<b>CSH1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	CSH2XU4W, CSH3XU4W, CSH4XU4W, CSH5XU4W
<b>CSH1NE</b>	Total number of estimates in the mean associated with FY1 forecast	CSH2NE, CSH3NE, CSH4NE, CSH5NE

## Cash Flow per Share (CPS)

Mnemonic	Description	Mnemonics for other fiscal years
<b>CPS1MN</b>	Mean Cash Flow Per Share for FY1	CPS2MN, CPS3MN, CPS4MN, CPS5MN
<b>CPS1D</b>	Fiscal Year End for CPS1MN	CPS2D, CPS3D, CPS4D, CPS5D
<b>F0CPS</b>	Last Reported Cash Flow Per Share	
<b>CPS0YR</b>	Fiscal Year End for F0CPS	
<b>CPS1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (CPS1SD / \text{Absolute value of } CPS1MN) * 100</math> </li> </ul>	CPS2CV, CPS3CV, CPS4CV, CPS5CV
<b>R0CPS</b>	Restated reported Cash Flow Per Share	
<b>CPS1HI</b>	Highest value of all FY1 estimates for a company	CPS2HI, CPS3HI, CPS4HI, CPS5HI
<b>CPS1LO</b>	Lowest value of all FY1 estimates for a company	CPS2LO, CPS3LO, CPS4LO, CPS5LO
<b>CPS1MD</b>	Median value of all FY1 estimates for a company	CPS2MD, CPS3MD, CPS4MD, CPS5MD
<b>CPS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	CPS2SD, CPS3SD, CPS4SD, CPS5SD
<b>CPS1FD12</b>	12 month forward – Cash Flow Per Share	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##CPS</b>	Actual value for Cash Flow Per Share for year ending '##'	
	<b>Forecast</b>	
<b>CPS##MN</b>	Cash Flow mean for estimate with year ending '##' (Time Series)	
<b>CPSE##MN</b>	Cash Flow mean for estimate with year ending '##' (Static)	
<b>CPSE##MD</b>	Cash Flow median for estimate with year ending '##' (Static)	
<b>CPSE##SD</b>	Cash Flow standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>CPS1DN</b>	Number of FY1 estimates down since last monthly values	CPS2DN, CPS3DN, CPS4DN, CPS5DN
<b>CPS1DNW</b>	Number of FY1 estimates down since last weekly values	CPS2DNW, CPS3DNW, CPS4DNW, CPS5DNW
<b>CPS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	CPS2DN4W, CPS3DN4W, CPS4DN4W, CPS5DN4W

<b>CPS1UP</b>	Number of FY1 estimates up since last monthly values	CPS2UP, CPS3UP, CPS4UP, CPS5UP
<b>CPS1UPW</b>	Number of FY1 estimates up since last weekly values	CPS2UPW, CPS3UPW, CPS4UPW, CPS5UPW
<b>CPS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	CPS2UP4W, CPS3UP4W, CPS4UP4W, CPS5UP4W
<b>CPS1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	CPS2NET, CPS3NET, CPS4NET, CPS5NET
	<b>Revision data types within the mean</b>	
<b>CPS1XD</b>	Number of FY1 estimates in the mean down since last monthly values	CPS2XD, CPS3XD, CPS4XD, CPS5XD
<b>CPS1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	CPS2XDW, CPS3XDW, CPS4XDW, CPS5XDW
<b>CPS1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	CPS2XD4W, CPS3XD4W, CPS4XD4W, CPS5XD4W
<b>CPS1XU</b>	Number of FY1 estimates in the mean up since last monthly values	CPS2XU, CPS3XU, CPS4XU, CPS5XU
<b>CPS1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	CPS2XUW, CPS3XUW, CPS4XUW, CPS5XUW
<b>CPS1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	CPS2XU4W, CPS3XU4W, CPS4XU4W, CPS5XU4W
<b>CPS1NE</b>	Total number of estimates in the mean associated with FY1 forecast	CPS2NE, CPS3NE, CPS4NE, CPS5NE

## Dividends per Share (DPS)

Mnemonic	Description	Mnemonics for other fiscal years
<b>DPS1MN</b>	Mean Dividends Per Share for FY1	DPS2MN, DPS3MN, DPS4MN, DPS5MN
<b>DPS1D</b>	Fiscal Year End for DPS1MN	DPS2D, DPS3D, DPS4D, DPS5D
<b>F0DPS</b>	Last Reported Dividends Per Share	
<b>DPS0YR</b>	Fiscal Year End for F0DPS	
<b>DPS1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (DPS1SD / \text{Absolute value of } DPS1MN) * 100</math> </li> </ul>	DPS2CV, DPS3CV, DPS4CV, DPS5CV
<b>R0DPS</b>	Restated reported Dividends Per Share	
<b>DPS1HI</b>	Highest value of all FY1 estimates for a company	DPS2HI, DPS3HI, DPS4HI, DPS5HI
<b>DPS1LO</b>	Lowest value of all FY1 estimates for a company	DPS2LO, DPS3LO, DPS4LO, DPS5LO
<b>DPS1MD</b>	Median value of all FY1 estimates for a company	DPS2MD, DPS3MD, DPS4MD, DPS5MD
<b>DPS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	DPS2SD, DPS3SD, DPS4SD, DPS5SD
<b>DPS1FD12</b>	12 month forward – Dividends Per Share	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##DPS</b>	Actual value for dividends per share for year ending '##'	
	<b>Forecast</b>	
<b>DPS##MN</b>	Dividends Per Share mean for estimate with year ending '##' (Time Series)	
<b>DPSE##MN</b>	Dividends Per Share mean for estimate with year ending '##' (Static)	
<b>DPSE##MD</b>	Dividends Per Share median for estimate with year ending '##' (Static)	
<b>DPSE##SD</b>	Dividends Per Share standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>DPS1DN</b>	Number of FY1 estimates down since last monthly values	DPS2DN, DPS3DN, DPS4DN, DPS5DN



<b>DPS1DNW</b>	Number of FY1 estimates down since last weekly values	DPS2DNW, DPS3DNW, DPS4DNW, DPS5DNW
<b>DPS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	DPS2DN4W, DPS3DN4W, DPS4DN4W, DPS5DN4W
<b>DPS1UP</b>	Number of FY1 estimates up since last monthly values	DPS2UP, DPS3UP, DPS4UP, DPS5UP
<b>DPS1UPW</b>	Number of FY1 estimates up since last weekly values	DPS2UPW, DPS3UPW, DPS4UPW, DPS5UPW
<b>DPS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	DPS2UP4W, DPS3UP4W, DPS4UP4W, DPS5UP4W
<b>DPS1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	DPS2NET, DPS3NET, DPS4NET, DPS5NET
	<b>Revision data types within the mean</b>	
<b>DPS1XD</b>	Number of FY1 estimates in the mean down since last monthly values	DPSD2XD, DPS3XD, DPS4XD, DPS5XD
<b>DPS1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	DPS2XDW, DPS3XDW, DPS4XDW, DPS5XDW
<b>DPS1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	DPS2XD4W, DPS3XD4W, DPS4XD4W, DPS5XD4W
<b>DPS1XU</b>	Number of FY1 estimates in the mean up since last monthly values	DPS2XU, DPS3XU, DPS4XU, DPS5XU
<b>DPS1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	DPS2XUW, DPS3XUW, DPS4XUW, DPS5XUW
<b>DPS1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	DPS2XU4W, DPS3XU4W, DPS4XU4W, DPS5XU5W
<b>DPS1NE</b>	Total number of estimates in the mean associated with FY1 forecast	DPS2NE, DPS3NE, DPS4NE, DPS5NE

## Earnings Before Goodwill (EBG)

Mnemonic	Description	Mnemonics for other fiscal years
<b>EBG1MN</b>	Mean EBG for FY1	EBG2MN, EBG3MN, EBG4MN, EBG5MN
<b>EBG1D</b>	Fiscal year End for EBG1MN	EBG2D, EBG3D, EBG4D, EBG5D
<b>F0EBG</b>	Last Reported EBG	
<b>EBG0YR</b>	Fiscal year End for F0EBG	
<b>EBG1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (EBG1SD / \text{Absolute value of } EBG1MN) * 100</math> </li> </ul>	EBG2CV, EBG3CV, EBG4CV, EBG5CV
<b>R0EBG</b>	Restated reported EBG	
<b>EBG1HI</b>	Highest value of all FY1 estimates for a company	EBG2HI, EBG3HI, EBG4HI, EBG5HI
<b>EBG1LO</b>	Lowest value of all FY1 estimates for a company	EBG2LO, EBG3LO, EBG4LO, EBG5LO
<b>EBG1MD</b>	Median value of all FY1 estimates for a company	EBG2MD, EBG3MD, EBG4MD, EBG5MD
<b>EBG1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	EBG2SD, EBG3SD, EBG4SD, EBG5SD
<b>EBG1FD12</b>	12 month forward – EBG	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by YY date</b>	
	<b>Actuals</b>	
<b>A##EBG</b>	Actual value for EBG per share for year ending '##'	
	<b>Forecast</b>	
<b>EBG##MN</b>	EBG mean for estimate with year ending '##' (Time Series)	
<b>EBGE##MN</b>	EBG mean for estimate with year ending '##' (Static)	
<b>EBGE##MD</b>	EBG median for estimate with year ending '##' (Static)	
<b>EBGE##SD</b>	EBG standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>EBG1DN</b>	Number of FY1 estimates down since last monthly values	EBG2DN, EBG3DN, EBG4DN, EBG5DN
<b>EBG1DNW</b>	Number of FY1 estimates down since last weekly values	EBG2DNW, EBG3DNW, EBG4DNW, EBG5DNW
<b>EBG1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EBG2DN4W, EBG3DN4W, EBG4DN4W, EBG5DN5W

<b>EBG1UP</b>	Number of FY1 estimates up since last monthly values	EBG2UP, EBG3UP, EBG4UP, EBG5UP
<b>EBG1UPW</b>	Number of FY1 estimates up since last weekly values	EBG2UPW, EBG3UPW, EBG4UPW, EBG5UPW
<b>EBG1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	EBG2UP4W, EBG3UP4W, EBG4UP4W, EBG5UP4W
<b>EBG1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	EBG2NET, EBG3NET, EBG4NET, EBG5NET
<b>Revision data types within the mean</b>		
<b>EBG1XD</b>	Number of FY1 estimates in the mean down since last monthly values	EBG2XD, EBG3XD, EBG4XD, EBG5XD
<b>EBG1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	EBG2XDW, EBG3XDW, EBG4XDW, EBG5XDW
<b>EBG1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	EBG2XD4W, EBG3XD4W, EBG4XD4W, EBG5XD4W
<b>EBG1XU</b>	Number of FY1 estimates in the mean up since last monthly values	EBG2XU, EBG3XU, EBG4XU, EBG5XU
<b>EBG1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	EBG2XUW, EBG3XUW, EBG4XUW, EBG5XUW
<b>EBG1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	EBG2XU4W, EBG3XU4W, EBG4XU4W, EBG5XU4W
<b>EBG1NE</b>	Total number of estimates in the mean associated with FY1 forecast	EBG2NE, EBG3NE, EBG4NE, EBG5NE

## EBIT (Earnings Before Interest and Taxes)

Mnemonic	Description	Mnemonics for other fiscal years
<b>EBT1MN</b>	Mean EBIT for FY1	EBT2MN, EBT3MN, EBT4MN, EBT5MN
<b>EBT1D</b>	Fiscal Year End for EBT1MN	EBT2D, EBT3D, EBT4D, EBT5D
<b>F0EBT</b>	Last Reported EBIT	
<b>EBT0YR</b>	Fiscal Year End for F0EBT	
<b>EBT1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the FY1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation:  <math>CV(\%) = (EBT1SD / \text{Absolute value of EBT1MN}) * 100</math> </li> </ul>	EBT2CV, EBT3CV, EBT4CV, EBT5CV
<b>R0EBT</b>	Restated reported EBIT	
<b>EBT1HI</b>	Highest value of all FY1 estimates for a company	EBT2HI, EBT3HI, EBT4HI, EBT5HI
<b>EBT1LO</b>	Lowest value of all FY1 estimates for a company	EBT2LO, EBT3LO, EBT4LO, EBT5LO
<b>EBT1MD</b>	Median value of all FY1 estimates for a company	EBT2MD, EBT3MD, EBT4MD, EBT5MD
<b>EBT1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	EBT2SD, EBT3SD, EBT4SD, EBT5SD
<b>EBT1FD12</b>	12 month forward – EBIT	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##EBT</b>	Actual value for EBIT for year ending '##'	
	<b>Forecast</b>	
<b>EBT##MN</b>	EBIT mean for estimate with year ending '##' (Time Series)	
<b>EBTE##MN</b>	EBIT mean for estimate with year ending '##' (Static)	
<b>EBTE##MD</b>	EBIT median for estimate with year ending '##' (Static)	
<b>EBTE##SD</b>	EBIT standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>EBT1DN</b>	Number of FY1 estimates down since last monthly values	EBT2DN, EBT3DN, EBT4DN, EBT5DN
<b>EBT1DNW</b>	Number of FY1 estimates down since last weekly values	EBT2DNW, EBT3DNW, EBT4DNW, EBT5DNW
<b>EBT1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EBT2DN4W, EBT3DN4W, EBT4DN4W, EBT5DN4W

<b>EBT1UP</b>	Number of FY1 estimates up since last monthly values	EBT2UP, EBT3UP, EBT4UP, EBT5UP
<b>EBT1UPW</b>	Number of FY1 estimates up since last weekly values	EBT2UPW, EBT3UPW, EBT4UPW, EBT5UPW
<b>EBT1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	EBT2UP4W, EBT3UP4W, EBT4UP4W, EBT5UP4W
<b>EBT1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	EBT2NET, EBT3NET, EBT4NET, EBT5NET
	<b>Revision data types within the mean</b>	
<b>EBT1XD</b>	Number of FY1 estimates in the mean down since last monthly values	EBT2XD, EBT3XD, EBT4XD, EBT5XD
<b>EBT1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	EBT2XDW, EBT3XDW, EBT4XDW, EBT5XDW
<b>EBT1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	EBT2XD4W, EBT3XD4W, EBT4XD4W, EBT5XD4W
<b>EBT1XU</b>	Number of FY1 estimates in the mean up since last monthly values	EBT2XU, EBT3XU, EBT4XU, EBT5XU
<b>EBT1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	EBT2XUW, EBT3XUW, EBT4XUW, EBT5XUW
<b>EBT1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	EBT2XU4W, EBT3XU4W, EBT4XU4W
<b>EBT1NE</b>	Total number of estimates in the mean associated with FY1 forecast	EBT2NE, EBT3NE, EBT4NE, EBT5NE

## EBITDA (Earnings Before Interest, Taxes, Depreciation, and Amortization)

Mnemonic	Description	Mnemonics for other fiscal years
<b>EBD1MN</b>	Mean EBITDA for FY1	EBD2MN, EBD3MN, EBD4MN, EBD5MN
<b>EBD1D</b>	Fiscal Year End for EBD1MN	EBD2D, EBD3D, EBD4D, EBD5D
<b>F0EBD</b>	Last Reported EBITDA	
<b>EBD0YR</b>	Fiscal Year End for F0EBD	
<b>R0EBD</b>	Restated reported EBITDA	
<b>EBD1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the FY1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation:  <math>CV(\%) = (EBD1SD / \text{Absolute value of EBD1MN}) * 100</math> </li> </ul>	EBD2CV, EBD3CV, EBD4CV, EBD5CV
<b>EBD1HI</b>	Highest value of all FY1 estimates for a company	EBD2HI, EBD3HI, EBD4HI, EBD5HI
<b>EBD1LO</b>	Lowest value of all FY1 estimates for a company	EBD2LO, EBD3LO, EBD4LO, EBD5LO
<b>EBD1MD</b>	Median value of all FY1 estimates for a company	EBD2MD, EBD3MD, EBD4MD, EBD5MD
<b>EBD1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	EBD2SD, EBD3SD, EBD4SD, EBD5SD
<b>EBD1FD12</b>	12 month forward – EBITDA	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##EBD</b>	Actual value for EBITDA for year ending '##'	
	<b>Forecast</b>	
<b>EBD##MN</b>	EBITDA mean for estimate with year ending '##' (Time Series)	
<b>EBDE##MN</b>	EBITDA mean for estimate with year ending '##' (Static)	
<b>EBDE##MD</b>	EBITDA median for estimate with year ending '##' (Static)	
<b>EBDE##SD</b>	EBITDA standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>EBD1DN</b>	Number of FY1 estimates down since last monthly values	EBD2DN, EBD3DN, EBD4DN, EBD5DN
<b>EBD1DNW</b>	Number of FY1 estimates down since last weekly values	EBD2DNW, EBD3DNW, EBD4DNW, EBD5DNW

<b>EBD1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EBD2DN4W, EBD3DN4W, EBD4DN4W, EBD5DN4W
<b>EBD1UP</b>	Number of FY1 estimates up since last monthly values	EBD2UP, EBD3UP, EBD4UP, EBD5UP
<b>EBD1UPW</b>	Number of FY1 estimates up since last weekly values	EBD2UPW, EBD3UPW, EBD4UPW, EBD5UPW
<b>EBD1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	T2UP4W, T3UP4W, T4UP4W, T5UP4W
<b>EBD1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	EBD2NET, EBD3NET, EBD4NET, EBD5NET
	<b>Revision data types within the mean</b>	
<b>EBD1XD</b>	Number of FY1 estimates in the mean down since last monthly values	EBD2XD, EBD3XD, EBD4XD, EBD5XD
<b>EBD1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	EBD2XDW, EBD3XDW, EBD4XDW, EBD5XDW
<b>EBD1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	EBD2XD4W, EBD3XD4W, EBD4XD4W, EBD5XD4W
<b>EBD1XU</b>	Number of FY1 estimates in the mean up since last monthly values	EBD2XU, EBD3XU, EBD4XU, EBD5XU
<b>EBD1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	EBD2XUW, EBD3XUW, EBD4XUW, EBD5XUW
<b>EBD1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	EBD2XU4W, EBD3XU4W, EBD4XU4W, EBD5XU4W
<b>EBD1NE</b>	Total number of estimates in the mean associated with FY1 forecast	EBD2NE, EBD3NE, EBD4NE, EBD5NE

## EBITDA PER SHARE (Earnings Before Interest, Taxes, Depreciation, and Amortization)

Mnemonic	Description	Mnemonics for other fiscal years
<b>EBS1MN</b>	Mean EBITDA Per Share for FY1	EBS2MN, EBS3MN, EBS4MN, EBS4MN
<b>EBS1D</b>	Fiscal Year End for EBS1MN	EBS2D, EBS3D, EBS4D, EBS5D
<b>F0EBS</b>	Last Reported EBITDA Per Share	
<b>EBS0YR</b>	Fiscal Year End for F0EBS	
<b>EBS1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (EBS1SD / \text{Absolute value of } EBS1MN) * 100</math> </li> </ul>	EBS2CV, EBS3CV, EBS4CV, EBS5CV
<b>R0EBS</b>	Restated reported EBITDA Per Share	
<b>EBS1HI</b>	Highest value of all FY1 estimates for a company	EBS2HI, EBS3HI, EBS4HI, EBS5HI
<b>EBS1LO</b>	Lowest value of all FY1 estimates for a company	EBS2LO, EBS3LO, EBS4LO, EBS5LO
<b>EBS1MD</b>	Median value of all FY1 estimates for a company	EBS2MD, EBS3MD, EBS4MD, EBS5MD
<b>EBS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	EBS2SD, EBS3SD, EBS4SD, EBS5SD
<b>EBS1FD12</b>	12 month forward – EBITDA Per Share	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##EBS</b>	Actual value for EBITDA Per Share for year ending '##'	
	<b>Forecast</b>	
<b>EBS##MN</b>	EBITDA Per Share mean for estimate with year ending '##' (Time Series)	
<b>EBSE##MN</b>	EBITDA Per Share mean for estimate with year ending '##' (Static)	
<b>EBSE##MD</b>	EBITDA Per Share median for estimate with year ending '##' (Static)	
<b>EBSE##SD</b>	EBITDA Per Share standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	



<b>EBS1DN</b>	Number of FY1 estimates down since last monthly values	EBS2DN, EBS3DN, EBS4DN, EBS5DN
<b>EBS1DNW</b>	Number of FY1 estimates down since last weekly values	EBS2DNW, EBS3DNW, EBS4DNW, EBS5DNW
<b>EBS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EBS2DN4W, EBS3DN4W, EBS4DN4W, EBS5DN4W
<b>EBS1UP</b>	Number of FY1 estimates up since last monthly values	EBS2UP, EBS3UP, EBS4UP, EBS5UP
<b>EBS1UPW</b>	Number of FY1 estimates up since last weekly values	EBS2UPW, EBS3UPW, EBS4UPW, EBS5UPW
<b>EBS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	EBS2UP4W, EBS3UP4W, EBS4UP4W, EBS5UP4W
<b>EBS1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	EBS2NET, EBS3NET, EBS4NET, EBS5NET
	<b>Revision data types within the mean</b>	
<b>EBS1XD</b>	Number of FY1 estimates in the mean down since last monthly values	EBS2XD, EBS3XD, EBS4XD, EBS5XD
<b>EBS1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	EBS2XDW, EBS3XDW, EBS4XDW, EBS5XDW
<b>EBS1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	EBS2XD4W, EBS3XD4W, EBS4XD4W, EBS5XD4W
<b>EBS1XU</b>	Number of FY1 estimates in the mean up since last monthly values	EBS2XU, EBS3XU, EBS4XU, EBS5XU
<b>EBS1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	EBS2XUW, EBS3XUW, EBS4XUW, EBS5XUW
<b>EBS1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	EBS2XU4W, EBS3XU4W, EBS4XU4W, EBS5XU4W
<b>EBS1NE</b>	Total number of estimates in the mean associated with FY1 forecast	EBS2NE, EBS3NE, EBS4NE, EBS5NE

## Enterprise Value (EVT)

Mnemonic	Description	Mnemonics for other fiscal years
EVT1MN	Mean enterprise value for FY1	EVT2MN, EVT3MN, EVT4MN, EVT5MN
EVT1D	Fiscal Year End for EVT1MN	EVT2D, EVT3D, EVT4D, EVT5D
F0EVT	Last Reported Enterprise Value	
EVT0YR	Fiscal Year End for F0EVT	
EVT1CV	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (EVT1SD / \text{Absolute value of } EVT1MN) * 100</math> </li> </ul>	EVT2CV, EVT3CV, EVT4CV, EVT5CV
R0EVT	Restated reported Enterprise Value	
EVT1HI	Highest value of all FY1 estimates for a company	EVT2HI, EVT3HI, EVT4HI, EVT5HI
EVT1LO	Lowest value of all FY1 estimates for a company	EVT2LO, EVT3LO, EVT4LO, EVT5LO
EVT1MD	Median value of all FY1 estimates for a company	EVT2MD, EVT3MD, EVT4MD, EVT5MD
EVT1SD	Standard deviation of all the FY1 estimates that make up the consensus	EVT2SD, EVT3SD, EVT4SD, EVT5SD
EVT1FD12	12 month forward – Enterprise Value	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
A##EVT	Actual value for enterprise value for year ending '##'	
	<b>Forecast</b>	
EVT##MN	Enterprise Value mean for estimate with year ending '##' (Time Series)	
EVTE##MN	Enterprise Value mean for estimate with year ending '##' (Static)	
EVTE##MD	Enterprise Value median for estimate with year ending '##' (Static)	
EVTE##SD	Enterprise Value standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
EVT1DN	Number of FY1 estimates down since last monthly values	EVT2DN, EVT3DN, EVT4DN, EVT5DN
EVT1DNW	Number of FY1 estimates down since last weekly values	EVT2DNW, EVT3DNW, EVT4DNW, EVT5DNW

<b>EVT1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	EVT2DN4W, EVT3DN4W, EVT4DN4W, EVT5DN4W
<b>EVT1UP</b>	Number of FY1 estimates up since last monthly values	EVT2UP, EVT3UP, EVT4UP, EVT5UP
<b>EVT1UPW</b>	Number of FY1 estimates up since last weekly values	EVT2UPW, EVT3UPW, EVT4UPW, EVT5UPW
<b>EVT1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	EVT2UP4W, EVT3UP4W, EVT4UP4W, EVT5UP4W
<b>EVT1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	EVT2NET, EVT3NET, EVT4NET, EVT5NET
	<b>Revision data types within the mean</b>	
<b>EVT1XD</b>	Number of FY1 estimates in the mean down since last monthly values	EVT2XD, EVT3XD, EVT4XD, EVT5XD
<b>EVT1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	EVT2XDW, EVT3XDW, EVT4XDW, EVT5XDW
<b>EVT1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	EVT2XD4W, EVT3XD4W, EVT4XD4W, EVT5XD4W
<b>EVT1XU</b>	Number of FY1 estimates in the mean up since last monthly values	EVT2XU, EVT3XU, EVT4XU, EVT5XU
<b>EVT1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	EVT2XUW, EVT3XUW, EVT4XUW, EVT5XUW
<b>EVT1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	EVT2XU4W, EVT3XU4W, EVT4XU4W, EVT5XU4W
<b>EVT1NE</b>	Total number of estimates in the mean associated with FY1 forecast	EVT2NE, EVT3NE, EVT4NE, EVT5NE

## Free Cash Flow per Share (FCF)

Mnemonic	Description	Mnemonics for other fiscal years
<b>FCF1MN</b>	Mean Free Cash Flow Per Share for FY1	FCF2MN, FCF3MN, FCF4MN, FCF4MN
<b>FCF1D</b>	Fiscal Year End for FCF1MN	FCF2D, FCF3D, FCF4D, FCF5D
<b>F0FCF</b>	Last Reported Free Cash Flow Per Share	
<b>FCF0YR</b>	Fiscal Year End for F0FCF	
<b>FCF1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (FCF1SD / \text{Absolute value of } FCF1MN) * 100</math> </li> </ul>	FCF2CV, FCF3CV, FCF4CV, FCF5CV
<b>R0FCF</b>	Restated reported Free Cash Flow Per Share	
<b>FCF1HI</b>	Highest value of all FY1 estimates for a company	FCF2HI, FCF3HI, FCF4HI, FCF5HI
<b>FCF1LO</b>	Lowest value of all FY1 estimates for a company	FCF2LO, FCF3LO, FCF4LO, FCF5LO
<b>FCF1MD</b>	Median value of all FY1 estimates for a company	FCF2MD, FCF3MD, FCF4MD, FCF5MD
<b>FCF1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	FCF2SD, FCF3SD, FCF4SD, FCF5SD
<b>FCF1FD12</b>	12 month forward – Free Cash Flow Per Share	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##FCF</b>	Actual value for Free Cash Flow Per Share for year ending '##'	
	<b>Forecast</b>	
<b>FCF##MN</b>	Free Cash Flow Per Share mean for estimate with year ending '##' (Time Series)	
<b>FCFE##MN</b>	Free Cash Flow Per Share mean for estimate with year ending '##' (Static)	
<b>FCFE##MD</b>	Free Cash Flow Per Share median for estimate with year ending '##' (Static)	
<b>FCFE##SD</b>	Free Cash Flow Per Share standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>FCF1DN</b>	Number of FY1 estimates down since last monthly values	FCF2DN, FCF3DN, FCF4DN, FCF5DN

<b>FCF1DNW</b>	Number of FY1 estimates down since last weekly values	FCF2DNW, FCF3DNW, FCF4DNW, FCF5DNW
<b>FCF1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	FCF2DN4W, FCF3DN4W, FCF4DN4W, FCF5DN4W
<b>FCF1UP</b>	Number of FY1 estimates up since last monthly values	FCF2UP, FCF3UP, FCF4UP, FCF5UP
<b>FCF1UPW</b>	Number of FY1 estimates up since last weekly values	FCF2UPW, FCF3UPW, FCF4UPW, FCF5UPW
<b>FCF1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	FCF2UP4W, FCF3UP4W, FCF4UP4W, FCF5UP4W
<b>FCF1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	FCF2NET, FCF3NET, FCF4NET, FCF5NET
	<b>Revision data types within the mean</b>	
<b>FCF1XD</b>	Number of FY1 estimates in the mean down since last monthly values	FCF2XD, FCF3XD, FCF4XD, FCF5XD
<b>FCF1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	FCF2XDW, FCF3XDW, FCF4XDW, FCF5XDW
<b>FCF1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	FCF2XD4W, FCF3XD4W, FCF4XD4W, FCF5XD4W
<b>FCF1XU</b>	Number of FY1 estimates in the mean up since last monthly values	FCF2XU, FCF3XU, FCF4XU, FCF5XU
<b>FCF1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	FCF2XUW, FCF3XUW, FCF4XUW, FCF5XUW
<b>FCF1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	FCF2XU4W, FCF3XU4W, FCF4XU4W, FCF5XU4W
<b>FCF1NE</b>	Total number of estimates in the mean associated with FY1 forecast	FCF2NE, FCF3NE, FCF4NE, FCF5NE

## Funds From Operations (FFO)

Mnemonic	Description	Mnemonics for other fiscal years
<b>FFO1MN</b>	Mean Funds From Operations for FY1	FFO2MN, FFO3MN, FFO4MN, FFO5MN
<b>FFO1D</b>	Fiscal Year End for FFO1MN	FFO2D, FFO3D, FFO4D, FFO5D
<b>F0FFO</b>	Last Reported Funds From Operations	
<b>FFO0YR</b>	Fiscal Year End for F0FFO	
<b>FFO1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (FFO1SD / \text{Absolute value of } FFO1MN) * 100</math> </li> </ul>	FFO2CV, FFO3CV, FFO4CV, FFO5CV
<b>R0FFO</b>	Restated reported Funds From Operations	
<b>FFO1HI</b>	Highest value of all FY1 estimates for a company	FFO2HI, FFO3HI, FFO4HI, FFO5HI
<b>FFO1LO</b>	Lowest value of all FY1 estimates for a company	FFO2LO, FFO3LO, FFO4LO, FFO5LO
<b>FFO1MD</b>	Median value of all FY1 estimates for a company	FFO2MD, FFO3MD, FFO4MD, FFO5MD
<b>FFO1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	FFO2SD, FFO3SD, FFO4SD, FFO5SD
<b>FFO1FD12</b>	12 month forward – Funds From Operations	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##FFO</b>	Actual value for Funds From Operations for year ending '##'	
	<b>Forecast</b>	
<b>FFO##MN</b>	Funds From Operations mean for estimate with year ending '##' (Time Series)	
<b>FFOE##MN</b>	Funds From Operations mean for estimate with year ending '##' (Static)	
<b>FFOE##MD</b>	Funds From Operations median for estimate with year ending '##' (Static)	
<b>FFOE##SD</b>	Funds From Operations standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>FFO1DN</b>	Number of FY1 estimates down since last monthly values	FFO2DN, FFO3DN, FFO4DN, FFO5DN

<b>FFO1DNW</b>	Number of FY1 estimates down since last weekly values	FFO2DNW, FFO3DNW, FFO4DNW, FFO5DNW
<b>FFO1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	FFO2DN4W, FFO3DN4W, FFO4DN4W, FFO5DN4W
<b>FFO1UP</b>	Number of FY1 estimates up since last monthly values	FFO2UP, FFO3UP, FFO4UP, FFO5UP
<b>FFO1UPW</b>	Number of FY1 estimates up since last weekly values	FFO2UPW, FFO3UPW, FFO4UPW, FFO5UPW
<b>FFO1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	FFO2UP4W, FFO3UP4W, FFO4UP4W, FFO5UP4W
<b>FFO1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	FFO2NET, FFO3NET, FFO4NET, FFO5NET
	<b>Revision data types within the mean</b>	
<b>FFO1XD</b>	Number of FY1 estimates in the mean down since last monthly values	FFO2XD, FFO3XD, FFO4XD, FFO5XD
<b>FFO1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	FFO2XDW, FFO3XDW, FFO4XDW, FFO5XDW
<b>FFO1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	FFO2XD4W, FFO3XD4W, FFO4XD4W, FFO5XD4W
<b>FFO1XU</b>	Number of FY1 estimates in the mean up since last monthly values	FFO2XU, FFO3XU, FFO4XU, FFO5XU
<b>FFO1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	FFO2XUW, FFO3XUW, FFO4XUW, FFO5XUW
<b>FFO1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	FFO2XU4W, FFO3XU4W, FFO5XU4W, FFO5XU4W
<b>FFO1NE</b>	Total number of estimates in the mean associated with FY1 forecast	FFO2NE, FFO3NE, FFO4NE, FFO5NE

## GAAP – Fully Reported (GPS)

Mnemonic	Description	Mnemonics for other fiscal years
<b>GPS1MN</b>	GAAP value for FY1	GPS2MN, GPS3MN, GPS4MN, GPS5MN
<b>GPS1D</b>	Fiscal Year End for GPS1MN	GPS2D, GPS3D, GPS4D, GPS5D
<b>F0GPS</b>	Last Reported GAAP	
<b>GPS0YR</b>	Fiscal Year End for F0GPS	
<b>GPS1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (GPS1SD / \text{Absolute value of } GPS1MN) * 100</math> </li> </ul>	GPS2CV, GPS3CV, GPS4CV, GPS5CV
<b>R0GPS</b>	Restated reported GAAP	
<b>GPS1HI</b>	Highest value of all FY1 estimates for a company	GPS2HI, GPS3HI, GPS4HI, GPS5HI
<b>GPS1LO</b>	Lowest value of all FY1 estimates for a company	GPS2LO, GPS3LO, GPS4LO, GPS5LO
<b>GPS1MD</b>	Median value of all FY1 estimates for a company	GPS2MD, GPS3MD, GPS4MD, GPS5MD
<b>GPS1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	GPS2SD, GPS3SD, GPS4SD, GPS5SD
<b>GPS1FD12</b>	12 month forward – GAAP	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##GPS</b>	Actual value for GAAP for year ending '##'	
	<b>Forecast</b>	
<b>GPS##MN</b>	GAAP mean for estimate with year ending '##' (Time Series)	
<b>GPSE##MN</b>	GAAP mean for estimate with year ending '##' (Static)	
<b>GPSE##MD</b>	GAAP median for estimate with year ending '##' (Static)	
<b>GPSE##SD</b>	GAAP standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>GPS1DN</b>	Number of FY1 estimates down since last monthly values	GPS2DN, GPS3DN, GPS4DN, GPS5DN
<b>GPS1DNW</b>	Number of FY1 estimates down since last weekly values	GPS2DNW, GPS3DNW, GPS4DNW, GPS5DNW
<b>GPS1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	GPS2DN4W, GPS3DN4W, GPS4DN4W, GPS5DN4W



<b>GPS1UP</b>	Number of FY1 estimates up since last monthly values	GPS2UP, GPS3UP, GPS4UP, GPS5UP
<b>GPS1UPW</b>	Number of FY1 estimates up since last weekly values	GPS2UPW, GPS3UPW, GPS4UPW, GPS5UPW
<b>GPS1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	GPS2UP4W, GPS3UP4W, GPS4UP4W, GPS5UP4W
<b>GPS1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	GPS2NET, GPS3NET, GPS4NET, GPS5NET
	<b>Revision data types within the mean</b>	
<b>GPS1XD</b>	Number of FY1 estimates in the mean down since last monthly values	GPS2XD, GPS3XD, GPS4XD, GPS5XD
<b>GPS1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	GPS2XDW, GPS3XDW, GPS4XDW, GPS5XDW
<b>GPS1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	GPS2XD4W, GPS3XD4W, GPS4XD4W, GPS5XD4W
<b>GPS1XU</b>	Number of FY1 estimates in the mean up since last monthly values	GPS2XU, GPS3XU, GPS4XU, GPS5XU
<b>GPS1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	GPS2XUW, GPS3XUW, GPS4XUW, GPS5XUW
<b>GPS1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	GPS2XU4W, GPS3XU4W, GPS4XU4W, GPS5XU4W
<b>GPS1NE</b>	Total number of estimates in the mean associated with FY1 forecast	GPS2NE, GPS3NE, GPS4NE, GPS5NE

## Gross Margin (GRM)

Mnemonic	Description	Mnemonics for other fiscal years
<b>GRM1MN</b>	Mean Gross Margin for FY1	GRM2MN, GRM3MN, GRM4MN, GRM5MN
<b>GRM1D</b>	Fiscal Year End for GRM1MN	GRM2D, GRM3D, GRM4D, GRM5D
<b>F0GRM</b>	Last Reported Gross Margin	
<b>GRM0YR</b>	Fiscal Year End for F0GRM	
<b>R0GRM</b>	Restated reported Gross Margin	
<b>GRM1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (GRM1SD / \text{Absolute value of } GRM1MN) * 100</math> </li> </ul>	GRM2CV, GRM3CV, GRM4CV, GRM5CV
<b>GRM1HI</b>	Highest value of all FY1 estimates for a company	GRM2HI, GRM3HI, GRM4HI,, GRM5HI
<b>GRM1LO</b>	Lowest value of all FY1 estimates for a company	GRM2LO, GRM3LO, GRM4LO,, GRM5LO
<b>GRM1MD</b>	Median value of all FY1 estimates for a company	GRM2MD, GRM3MD, GRM4MD, GRM5MD
<b>GRM1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	GRM2SD, GRM3SD, GRM4SD, GRM5SD
<b>GRM1FD12</b>	12 month forward – Gross Margin	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##GRM</b>	Actual value for Gross Margin for year ending '##'	
	<b>Forecast</b>	
<b>GRM##MN</b>	Gross Margin mean for estimate with year ending '##' (Time Series)	
<b>GRME##MN</b>	Gross Margin mean for estimate with year ending '##' (Static)	
<b>GRME##MD</b>	Gross Margin median for estimate with year ending '##' (Static)	
<b>GRME##SD</b>	Gross Margin standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>GRM1DN</b>	Number of FY1 estimates down since last monthly values	GRM2DN, GRM3DN, GRM4DN, GRM5DN
<b>GRM1DNW</b>	Number of FY1 estimates down since last weekly values	GRM2DNW, GRM3DNW, GRM4DNW, GRM5DNW

<b>GRM1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	GRM2DN4W, GRM3DN4W, GRM4DN4W, GRM5DN4W
<b>GRM1UP</b>	Number of FY1 estimates up since last monthly values	GRM2UP, GRM3UP, GRM4UP, GRM5UP
<b>GRM1UPW</b>	Number of FY1 estimates up since last weekly values	GRM2UPW, GRM3UPW, GRM4UPW, GRM5UPW
<b>GRM1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	GRM2UP4W, GRM3UP4W, GRM4UP4W, GRM5UP4W
<b>GRM1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	GRM2NET, GRM3NET, GRM4NET, GRM5NET
	<b>Revision data types within the mean</b>	
<b>GRM1XD</b>	Number of FY1 estimates in the mean down since last monthly values	GRM2XD, GRM3XD, GRM4XD, GRM5XD
<b>GRM1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	GRM2XDW, GRM3XDW, GRM4XDW, GRM5XDW
<b>GRM1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	GRM2XD4W, GRM3XD4W, GRM4XD4W, GRM5XD4W
<b>GRM1XU</b>	Number of FY1 estimates in the mean up since last monthly values	GRM2XU, GRM3XU, GRM4XU, GRM5XU
<b>GRM1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	GRM2XUW, GRM3XUW, GRM4XUW, GRM5XUW
<b>GRM1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	GRM2XU4W, GRM3XU4W, GRM4XU4W, GRM5XU4W
<b>GRM1NE</b>	Total number of estimates in the mean associated with FY1 forecast	GRM2NE, GRM3NE, GRM4NE, GRM5NE

## Net Asset Value (NAV)

Mnemonic	Description	Mnemonics for other fiscal years
<b>NAV1MN</b>	Mean Net Asset Value for FY1	NAV2MN, NAV3MN, NAV4MN, NAV5MN
<b>NAV1D</b>	Fiscal Year End for NAV1MN	NAV2D, NAV3D, NAV4D, NAV5D
<b>F0NAV</b>	Last Reported Net Asset Value	
<b>NAV0YR</b>	Fiscal Year End for F0NAV	
<b>NAV1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (NAV1SD / \text{Absolute value of NAV1MN}) * 100</math> </li> </ul>	NAV2CV, NAV3CV, NAV4CV, NAV5CV
<b>R0NAV</b>	Restated reported Net Asset Value	
<b>NAV1HI</b>	Highest value of all FY1 estimates for a company	NAV2HI, NAV3HI, NAV4HI, NAV5HI
<b>NAV1LO</b>	Lowest value of all FY1 estimates for a company	NAV2LO, NAV3LO, NAV4LO, NAV5LO
<b>NAV1MD</b>	Median value of all FY1 estimates for a company	NAV2MD, NAV3MD, NAV4MD, NAV5MD
<b>NAV1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	NAV2SD, NAV3SD, NAV4SD, NAV5SD
<b>NAV1FD12</b>	12 month forward – Net Asset Value	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##NAV</b>	Actual value for net asset value for year ending '##'	
	<b>Forecast</b>	
<b>NAV##MN</b>	Net Asset Value mean for estimate with year ending '##' (Time Series)	
<b>NAVE##MN</b>	Net Asset Value mean for estimate with year ending '##' (Static)	
<b>NAVE##MD</b>	Net Asset Value median for estimate with year ending '##' (Static)	
<b>NAVE##SD</b>	Net Asset Value standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>NAV1DN</b>	Number of FY1 estimates down since last monthly values	NAV2DN, NAV3DN, NAV4DN, NAV5DN
<b>NAV1DNW</b>	Number of FY1 estimates down since last weekly values	NAV2DNW, NAV3DNW, NAV4DNW, NAV5DNW

<b>NAV1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	NAV2DN4W, NAV3DN4W, NAV4DN4W, NAV5DN4W
<b>NAV1UP</b>	Number of FY1 estimates up since last monthly values	NAV2UP, NAV3UP, NAV4UP, NAV5UP
<b>NAV1UPW</b>	Number of FY1 estimates up since last weekly values	NAV2UPW, NAV3UPW, NAV4UPW, NAV5UPW
<b>NAV1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	NAV2UP4W, NAV3UP4W, NAV4UP4W, NAV5UP4W
<b>NAV1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	NAV2NET, NAV3NET, NAV4NET, NAV5NET
	<b>Revision data types within the mean</b>	
<b>NAV1XD</b>	Number of FY1 estimates in the mean down since last monthly values	NAV2XD, NAV3XD, NAV4XD, NAV5XD
<b>NAV1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	NAV2XDW, NAV3XDW, NAV4XDW, NAV5XDW
<b>NAV1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	NAV2XD4W, NAV3XD4W, NAV4XD4W, NAV5XD4W
<b>NAV1XU</b>	Number of FY1 estimates in the mean up since last monthly values	NAV2XU, NAV3XU, NAV4XU, NAV5XU
<b>NAV1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	NAV2XUW, NAV3XUW, NAV4XUW, NAV5XUW
<b>NAV1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	NAV2XU4W, NAV3XU4W, NAV4XU4W, NAV5XU4W
<b>NAV1NE</b>	Total number of estimates in the mean associated with FY1 forecast	NAV2NE, NAV3NE, NAV4NE, NAV5NE

## Net Debt (NDT)

Mnemonic	Description	Mnemonics for other fiscal years
<b>NDT1MN</b>	Mean Net Debt for FY1	NDT2MN, NDT3MN, NDT4MN, NDT5MN
<b>NDT1D</b>	Fiscal Year End for NDT1MN	NDT2D, NDT3D, NDT4D, NDT5D
<b>F0NDT</b>	Last Reported Net Debt	
<b>NDT0YR</b>	Fiscal Year End for F0NDT	
<b>NDT1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (NDT1SD / \text{Absolute value of } NDT1MN) * 100</math> </li> </ul>	NDT2CV, NDT3CV, NDT4CV, NDT5CV
<b>R0NDT</b>	Restated reported Net Debt	
<b>NDT1HI</b>	Highest value of all FY1 estimates for a company	NDT2HI, NDT3HI, NDT4HI, NDT5HI
<b>NDT1LO</b>	Lowest value of all FY1 estimates for a company	NDT2LO, NDT3LO, NDT4LO, NDT5LO
<b>NDT1MD</b>	Median value of all FY1 estimates for a company	NDT2MD, NDT3MD, NDT4MD, NDT5MD
<b>NDT1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	NDT2SD, NDT3SD, NDT4SD, NDT5SD
<b>NDT1FD12</b>	12 month forward – Net Debt	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##NDT</b>	Actual value for net debt for year ending '##'	
	<b>Forecast</b>	
<b>NDT##MN</b>	Net Debt mean for estimate with year ending '##' (Time Series)	
<b>NDTE##MN</b>	Net Debt mean for estimate with year ending '##' (Static)	
<b>NDTE##MD</b>	Net Debt median for estimate with year ending '##' (Static)	
<b>NDTE##SD</b>	Net Debt standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>NDT1DN</b>	Number of FY1 estimates down since last monthly values	NDT2DN, NDT3DN, NDT4DN, NDT5DN
<b>NDT1DNW</b>	Number of FY1 estimates down since last weekly values	NDT2DNW, NDT3DNW, NDT4DNW, NDT5DNW

<b>NDT1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	NDT2DN4W, NDT3DN4W, NDT4DN4W, NDT5DN4W
<b>NDT1UP</b>	Number of FY1 estimates up since last monthly values	NDT2UP, NDT3UP, NDT4UP, NDT5UP
<b>NDT1UPW</b>	Number of FY1 estimates up since last weekly values	NDT2UPW, NDT3UPW, NDT4UPW, NDT5UPW
<b>NDT1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	Q2UP4W, Q3UP4W, Q4UP4W, Q5UP4W
<b>NDT1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	NDT2NET, NDT3NET, NDT4NET, NDT5NET
	<b>Revision data types within the mean</b>	
<b>NDT1XD</b>	Number of FY1 estimates in the mean down since last monthly values	NDT2XD, NDT3XD, NDT4XD, NDT5XD
<b>NDT1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	NDT2XDW, NDT3XDW, NDT4XDW, NDT5XDW
<b>NDT1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	NDT2XD4W, NDT3XD4W, NDT4XD4W, NDT5XD4W
<b>NDT1XU</b>	Number of FY1 estimates in the mean up since last monthly values	NDT2XU, NDT3XU, NDT4XU, NDT5XU
<b>NDT1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	NDT2XUW, NDT3XUW, NDT4XUW, NDT5XUW
<b>NDT1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	NDT2XU4W, NDT3XU4W, NDT4XU4W, NDT5XU4W
<b>NDT1NE</b>	Total number of estimates in the mean associated with FY1 forecast	NDT2NE, NDT3NE, NDT4NE, NDT5NE

## Net Income (INC)

Mnemonic	Description	Mnemonics for other fiscal years
<b>INC1MN</b>	Mean Net Income for FY1	INC2MN, INC3MN, INC4MN, INC5MN
<b>INC1D</b>	Fiscal Year End for INC1MN	INC2D, INC3D, INC4D, INC5D
<b>F0INC</b>	Last Reported Net Income	
<b>INC0YR</b>	Fiscal Year End for F0INC	
<b>INC1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (INC1SD / \text{Absolute value of } INC1MN) * 100</math> </li> </ul>	INC2CV, INC3CV, INC4CV, INC5CV
<b>R0INC</b>	Restated reported Net Income	
<b>INC1HI</b>	Highest value of all FY1 estimates for a company	INC2HI, INC3HI, INC4HI, INC5HI
<b>INC1LO</b>	Lowest value of all FY1 estimates for a company	INC2LO, INC3LO, INC4LO, INC5LO
<b>INC1MD</b>	Median value of all FY1 estimates for a company	INC2MD, INC3MD, INC4MD, INC5MD
<b>INC1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	INC2SD, INC3SD, INC4SD, INC5SD
<b>INC1FD12</b>	12 month forward – Net Income	
	<b>Estimates and Actuals on a calendar year basis</b> Where ## is replaced by an YY date	
	<b>Actuals</b>	
<b>A##INC</b>	Actual value for net income for year ending '##'	
	<b>Forecast</b>	
<b>INC##MN</b>	Net Income mean for estimate with year ending '##' (Time Series)	
<b>INCE##MN</b>	Net Income mean for estimate with year ending '##' (Static)	
<b>INCE##MD</b>	Net Income median for estimate with year ending '##' (Static)	
<b>INCE##SD</b>	Net Income standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>INC1DN</b>	Number of FY1 estimates down since last monthly values	INC2DN, INC3DN, INC4DN, INC5DN
<b>INC1DNW</b>	Number of FY1 estimates down since last weekly values	INC2DNW, INC3DNW, INC4DNW, INC5DNW



<b>INC1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	INC2DINC4W, INC3DINC4W, INC4DINC4W, INC5DINC4W
<b>INC1UP</b>	Number of FY1 estimates up since last monthly values	INC2UP, INC3UP, INC4UP, INC5UP
<b>INC1UPW</b>	Number of FY1 estimates up since last weekly values	INC2UPW, INC3UPW, INC4UPW, INC5UPW
<b>INC1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	INC2UP4W, INC3UP4W, INC4UP4W, INC5UP4W
<b>INC1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	INC2NET, INC3NET, INC4NET, INC5NET
	<b>Revision data types within the mean</b>	
<b>INC1XD</b>	Number of FY1 estimates in the mean down since last monthly values	INC2XD, INC3XD, INC4XD, INC5XD
<b>INC1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	INC2XDW, INC3XDW, INC4XDW, INC5XDW
<b>INC1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	INC2XD4W, INC3XD4W, INC4XD4W, INC5XD4W
<b>INC1XU</b>	Number of FY1 estimates in the mean up since last monthly values	INC2XU, INC3XU, INC4XU, INC5XU
<b>INC1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	INC2XUW, INC3XUW, INC4XUW, INC5XUW
<b>INC1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	INC2XU4W, INC3XU4W, INC4XU4W, INC5XU4W
<b>INC1NE</b>	Total number of estimates in the mean associated with FY1 forecast	INC2NE, INC3NE, INC4NE, INC5NE

## Reported Net Income (NER)

Mnemonic	Description	Mnemonics for other fiscal years
<b>NER1MN</b>	Mean Reported Net Income for FY1	NER2MN, NER3MN, NER4MN, NER5MN
<b>NER1D</b>	Fiscal Year End for NER1MN	NER2D, NER3D, NER4D, NER5D
<b>F0NER</b>	Last Reported Reported Net Income	
<b>NER0YR</b>	Fiscal Year End for F0NER	
<b>NER1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (NER1SD / \text{Absolute value of } NER1MN) * 100</math> </li> </ul>	NER2CV, NER3CV, NER4CV, NER5CV
<b>R0NER</b>	Restated reported Reported Net Income	
<b>NER1HI</b>	Highest value of all FY1 estimates for a company	NER2HI, NER3HI, NER4HI, NER5HI
<b>NER1LO</b>	Lowest value of all FY1 estimates for a company	NER2LO, NER3LO, NER4LO, NER5LO
<b>NER1MD</b>	Median value of all FY1 estimates for a company	NER2MD, NER3MD, NER4MD, NER5MD
<b>NER1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	NER2SD, NER3SD, NER4SD, NER5SD
<b>NER1FD12</b>	12 month forward – Reported Net Income	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##NER</b>	Actual value for Reported Net Income for year ending '##'	
	<b>Forecast</b>	
<b>NER##MN</b>	Reported Net Income mean for estimate with year ending '##' (Time Series)	
<b>NERE##MN</b>	Reported Net Income mean for estimate with year ending '##' (Static)	
<b>NERE##MD</b>	Reported Net Income median for estimate with year ending '##' (Static)	
<b>NERE##SD</b>	Reported Net Income standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>NER1DN</b>	Number of FY1 estimates down since last monthly values	NER2DN, NER3DN, NER4DN, NER5DN
<b>NER1DNW</b>	Number of FY1 estimates down since last weekly values	NER2DNW, NER3DNW, NER4DNW, NER5DNW

<b>NER1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	NER2DNER4W, NER3DNER4W, NER4DNER4W, NER5DNER4W
<b>NER1UP</b>	Number of FY1 estimates up since last monthly values	NER2UP, NER3UP, NER4UP, NER5UP
<b>NER1UPW</b>	Number of FY1 estimates up since last weekly values	NER2UPW, NER3UPW, NER4UPW, NER5UPW
<b>NER1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	NER2UP4W, NER3UP4W, NER4UP4W, NER5UP4W
<b>NER1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	NER2NET, NER3NET, NER4NET, NER5NET
	<b>Revision data types within the mean</b>	
<b>NER1XD</b>	Number of FY1 estimates in the mean down since last monthly values	NER2XD, NER3XD, NER4XD, NER5XD
<b>NER1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	NER2XDW, NER3XDW, NER4XDW, NER5XDW
<b>NER1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	NER2XD4W, NER3XD4W, NER4XD4W, NER5XD4W
<b>NER1XU</b>	Number of FY1 estimates in the mean up since last monthly values	NER2XU, NER3XU, NER4XU, NER5XU
<b>NER1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	NER2XUW, NER3XUW, NER4XUW, NER5XUW
<b>NER1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	NER2XU4W, NER3XU4W, NER4XU4W, NER5XU4W
<b>NER1NE</b>	Total number of estimates in the mean associated with FY1 forecast	NER2NE, NER3NE, NER4NE, NER5NE

## Operating Profit (OPR)

Mnemonic	Description	Mnemonics for other fiscal years
<b>OPR1MN</b>	Mean Operating Profit for FY1	OPR2MN, OPR3MN, OPR4MN, OPR5MN
<b>OPR1D</b>	Fiscal Year End for OPR1MN	OPR2D, OPR3D, OPR4D, OPR5D
<b>F0OPR</b>	Last Reported Operating Profit	
<b>OPR0YR</b>	Fiscal Year End for F0OPR	
<b>OPR1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (OPR1SD / \text{Absolute value of } OPR1MN) * 100</math> </li> </ul>	OPR2CV, OPR3CV, OPR4CV, OPR5CV
<b>R0OPR</b>	Restated reported Operating Profit	
<b>OPR1HI</b>	Highest value of all FY1 estimates for a company	OPR2HI, OPR3HI, OPR4HI, OPR5HI
<b>OPR1LO</b>	Lowest value of all FY1 estimates for a company	OPR2LO, OPR3LO, OPR4LO, OPR5LO
<b>OPR1MD</b>	Median value of all FY1 estimates for a company	OPR2MD, OPR3MD, OPR4MD, OPR5MD
<b>OPR1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	OPR2SD, OPR3SD, OPR4SD, OPR5SD
<b>OPR1FD12</b>	12 month forward – Operating Profit	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##OPR</b>	Actual value for Operating Profit for year ending '##'	
	<b>Forecast</b>	
<b>OPR##MN</b>	Operating Profit mean for estimate with year ending '##' (Time Series)	
<b>OPRE##MN</b>	Operating Profit mean for estimate with year ending '##' (Static)	
<b>OPRE##MD</b>	Operating Profit median for estimate with year ending '##' (Static)	
<b>OPRE##SD</b>	Operating Profit standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>OPR1DN</b>	Number of FY1 estimates down since last monthly values	OPR2DN, OPR3DN, OPR4DN, OPR5DN

<b>OPR1DNW</b>	Number of FY1 estimates down since last weekly values	OPR2DNW, OPR3DNW, OPR4DNW, OPR5DNW
<b>OPR1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	OPR2DN4W, OPR3DN4W, OPR4DN4W, OPR5DN4W
<b>OPR1UP</b>	Number of FY1 estimates up since last monthly values	OPR2UP, OPR3UP, OPR4UP, OPR5UP
<b>OPR1UPW</b>	Number of FY1 estimates up since last weekly values	OPR2UPW, OPR3UPW, OPR4UPW, OPR5UPW
<b>OPR1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	OPR2UP4W, OPR3UP4W, OPR4UP4W, OPR5UP4W
<b>OPR1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	OPR2NET, OPR3NET, OPR4NET, OPR5NET
	<b>Revision data types within the mean</b>	
<b>OPR1XD</b>	Number of FY1 estimates in the mean down since last monthly values	OPR2XD, OPR3XD, OPR4XD, OPR5XD
<b>OPR1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	OPR2XDW, OPR3XDW, OPR4XDW, OPR5XDW
<b>OPR1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	OPR2XD4W, OPR3XD4W, OPR4XD4W, OPR5XD4W
<b>OPR1XU</b>	Number of FY1 estimates in the mean up since last monthly values	OPR2XU, OPR3XU, OPR4XU, OPR5XU
<b>OPR1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	OPR2XUW, OPR3XUW, OPR4XUW, OPR5XUW
<b>OPR1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	OPR2XU4W, OPR3XU4W, OPR4XU4W, OPR5XU4W
<b>OPR1NE</b>	Total number of estimates in the mean associated with FY1 forecast	OPR2NE, OPR3NE, OPR4NE, OPR5NE

## Pre-tax Profits (PRE)

Mnemonic	Description	Mnemonics for other fiscal years
<b>PRE1MN</b>	Mean Pre-tax Profits for FY1	PRE2MN, PRE3MN, PRE4MN, PRE5MN
<b>PRE1D</b>	Fiscal Year End for PRE1MN	PRE2D, PRE3D, PRE4D, PRE5D
<b>F0PRE</b>	Last Reported Pre-tax Profits	
<b>PRE0YR</b>	Fiscal Year End for F0PRE	
<b>R0PRE</b>	Restated reported Pre-tax Profits	
<b>PRE1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (PRE1SD / \text{Absolute value of } PRE1MN) * 100</math> </li> </ul>	PRE2CV, PRE3CV, PRE4CV, PRE5CV
<b>PRE1HI</b>	Highest value of all FY1 estimates for a company	PRE2HI, PRE3HI, PRE4HI, PRE5HI
<b>PRE1LO</b>	Lowest value of all FY1 estimates for a company	PRE2LO, PRE3LO, PRE4LO, PRE5LO
<b>PRE1MD</b>	Median value of all FY1 estimates for a company	PRE2MD, PRE3MD, PRE4MD, PRE5MD
<b>PRE1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	PRE2SD, PRE3SD, PRE4SD, PRE5SD
<b>PRE1FD12</b>	12 month forward – Pre-tax Profits	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##PRE</b>	Actual value for pre-tax profits for year ending '##'	
	<b>Forecast</b>	
<b>PRE##MN</b>	Pre-tax Profits mean for estimate with year ending '##' (Time Series)	
<b>PREE##MN</b>	Pre-tax Profits mean for estimate with year ending '##' (Static)	
<b>PREE##MD</b>	Pre-tax Profits median for estimate with year ending '##' (Static)	
<b>PREE##SD</b>	Pre-tax Profits standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>PRE1DN</b>	Number of FY1 estimates down since last monthly values	PRE2DN, PRE3DN, PRE4DN, PRE5DN
<b>PRE1DNW</b>	Number of FY1 estimates down since last weekly values	PRE2DNW, PRE3DNW, PRE4DNW, PRE5DNW

<b>PRE1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	PRE2DN4W, PRE3DN4W, PRE4DN4W, PRE5DN5W
<b>PRE1UP</b>	Number of FY1 estimates up since last monthly values	PRE2UP, PRE3UP, PRE4UP, PRE5UP
<b>PRE1UPW</b>	Number of FY1 estimates up since last weekly values	PRE2UPW, PRE3UPW, PRE4UPW, PRE5UPW
<b>PRE1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	PRE2UP4W, PRE3UP4W, PRE4UP4W, PRE5UP4W
<b>PRE1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	PRE2NET, PRE3NET, PRE4NET, PRE5NET
	<b>Revision data types within the mean</b>	
<b>PRE1XD</b>	Number of FY1 estimates in the mean down since last monthly values	PRE2XD, PRE3XD, PRE4XD, PRE5XD
<b>PRE1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	PRE2XDW, PRE3XDW, PRE4XDW, PRE5XDW
<b>PRE1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	PRE2XD4W, PRE3XD4W, PRE4XD4W, PRE5XD4W
<b>PRE1XU</b>	Number of FY1 estimates in the mean up since last monthly values	PRE2XU, PRE3XU, PRE4XU, PRE5XU
<b>PRE1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	PRE2XUW, PRE3XUW, PRE4XUW, PRE5XUW
<b>PRE1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	PRE2XU4W, PRE3XU4W, PRE5XU4W
<b>PRE1NE</b>	Total number of estimates in the mean associated with FY1 forecast	PRE2NE, PRE3NE, PRE4NE, PRE5NE

## Reported Pre-tax Profits (PRR)

Mnemonic	Description	Mnemonics for other fiscal years
PRR1MN	Mean Reported Pre-tax Profits for FY1	PRR2MN, PRR3MN, PRR4MN, PRR5MN
PRR1D	Fiscal Year End for PRR1MN	PRR2D, PRR3D, PRR4D, PRR5D
F0PRR	Last Reported Reported Pre-tax Profits	
PRR0YR	Fiscal Year End for F0PRR	
R0PRR	Restated reported Pre-tax Profits	
PRR1CV	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (PRR1SD / \text{Absolute value of } PRR1MN) * 100</math> </li> </ul>	PRR2CV, PRR3CV, PRR4CV, PRR5CV
PRR1HI	Highest value of all FY1 estimates for a company	PRR2HI, PRR3HI, PRR4HI, PRR5HI
PRR1LO	Lowest value of all FY1 estimates for a company	PRR2LO, PRR3LO, PRR4LO, PRR5LO
PRR1MD	Median value of all FY1 estimates for a company	PRR2MD, PRR3MD, PRR4MD, PRR5MD
PRR1SD	Standard deviation of all the FY1 estimates that make up the consensus	PRR2SD, PRR3SD, PRR4SD, PRR5SD
PRR1FD12	12 month forward – Reported Pre-tax Profits	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
A##PRR	Actual value for pre-tax profits for year ending '##'	
	<b>Forecast</b>	
PRR##MN	Reported Pre-tax Profits mean for estimate with year ending '##' (Time Series)	
PRRE##MN	Reported Pre-tax Profits mean for estimate with year ending '##' (Static)	
PRRE##MD	Reported Pre-tax Profits median for estimate with year ending '##' (Static)	
PRRE##SD	Reported Pre-tax Profits standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
PRR1DN	Number of FY1 estimates down since last monthly values	PRR2DN, PRR3DN, PRR4DN, PRR5DN
PRR1DNW	Number of FY1 estimates down since last weekly values	PRR2DNW, PRR3DNW, PRR4DNW, PRR5DNW



<b>PRR1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	PRR2DN4W, PRR3DN4W, PRR4DN4W, PRR5DN5W
<b>PRR1UP</b>	Number of FY1 estimates up since last monthly values	PRR2UP, PRR3UP, PRR4UP, PRR5UP
<b>PRR1UPW</b>	Number of FY1 estimates up since last weekly values	PRR2UPW, PRR3UPW, PRR4UPW, PRR5UPW
<b>PRR1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	PRR2UP4W, PRR3UP4W, PRR4UP4W, PRR5UP4W
<b>PRR1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	PRR2NET, PRR3NET, PRR4NET, PRR5NET
	<b>Revision data types within the mean</b>	
<b>PRR1XD</b>	Number of FY1 estimates in the mean down since last monthly values	PRR2XD, PRR3XD, PRR4XD, PRR5XD
<b>PRR1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	PRR2XDW, PRR3XDW, PRR4XDW, PRR5XDW
<b>PRR1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	PRR2XD4W, PRR3XD4W, PRR4XD4W, PRR5XD4W
<b>PRR1XU</b>	Number of FY1 estimates in the mean up since last monthly values	PRR2XU, PRR3XU, PRR4XU, PRR5XU
<b>PRR1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	PRR2XUW, PRR3XUW, PRR4XUW, PRR5XUW
<b>PRR1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	PRR2XU4W, PRR3XU4W, PRR5XU4W
<b>PRR1NE</b>	Total number of estimates in the mean associated with FY1 forecast	PRR2NE, PRR3NE, PRR4NE, PRR5NE

## Return On Assets (ROA)

Mnemonic	Description	Mnemonics for other fiscal years
ROA1MN	Mean Return On Assets for FY1	ROA2MN, ROA3MN, ROA4MN, ROA5MN
ROA1D	Fiscal Year End for ROA1MN	ROA2D, ROA3D, ROA4D, ROA5D
F0ROA	Last Reported Return On Assets	
ROA0YR	Fiscal Year End for F0ROA	
ROA1CV	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (ROA1SD / \text{Absolute value of } ROA1MN) * 100</math> </li> </ul>	ROA2CV, ROA3CV, ROA4CV, ROA5CV
R0ROA	Restated reported Return On Assets	
ROA1HI	Highest value of all FY1 estimates for a company	ROA2HI, ROA3HI, ROA4HI, ROA5HI
ROA1LO	Lowest value of all FY1 estimates for a company	ROA2LO, ROA3LO, ROA4LO, ROA5LO
ROA1MD	Median value of all FY1 estimates for a company	ROA2MD, ROA3MD, ROA4MD, ROA5MD
ROA1SD	Standard deviation of all the FY1 estimates that make up the consensus	ROA2SD, ROA3SD, ROA4SD, ROA5SD
ROA1FD12	12 month forward – Return On Assets	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
A##ROA	Actual value for Return On Assets for year ending '##'	
	<b>Forecast</b>	
ROA##MN	Return On Assets mean for estimate with year ending '##' (Time Series)	
ROAE##MN	Return On Assets mean for estimate with year ending '##' (Static)	
ROAE##MD	Return On Assets median for estimate with year ending '##' (Static)	
ROAE##SD	Return On Assets standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
ROA1DN	Number of FY1 estimates down since last monthly values	ROA2DN, ROA3DN, ROA4DN, ROA5DN
ROA1DNW	Number of FY1 estimates down since last weekly values	ROA2DNW, ROA3DNW, ROA4DNW, ROA5DNW

<b>ROA1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	ROA2DN4W, ROA3DN4W, ROA4DN4W, ROA5DN4W
<b>ROA1UP</b>	Number of FY1 estimates up since last monthly values	ROA2UP, ROA3UP, ROA4UP, ROA5UP
<b>ROA1UPW</b>	Number of FY1 estimates up since last weekly values	ROA2UPW, ROA3UPW, ROA4UPW, ROA5UPW
<b>ROA1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	ROA2UP4W, ROA3UP4W, ROA4UP4W, ROA5UP4W
<b>ROA1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	ROA2NET, ROA3NET, ROA4NET, ROA5NET
	<b>Revision data types within the mean</b>	
<b>ROA1XD</b>	Number of FY1 estimates in the mean down since last monthly values	ROA2XD, ROA3XD, ROA4XD, ROA5XD
<b>ROA1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	ROA2XDW, ROA3XDW, ROA4XDW, ROA5XDW
<b>ROA1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	ROA2XD4W, ROA3XD4W, ROA4XD4W, ROA5XD4W
<b>ROA1XU</b>	Number of FY1 estimates in the mean up since last monthly values	ROA2XU, ROA3XU, ROA4XU, ROA5XU
<b>ROA1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	ROA2XUW, ROA3XUW, ROA4XUW, ROA5XUW
<b>ROA1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	ROA2XU4W, ROA3XU4W, ROA4XU4W, ROA5XU4W
<b>ROA1NE</b>	Total number of estimates in the mean associated with FY1 forecast	ROA2NE, ROA3NE, ROA4NE, ROA5NE

## Return On Equity (ROE)

Mnemonic	Description	Mnemonics for other fiscal years
<b>ROE1MN</b>	Mean Return On Equity for FY1	ROE2MN, ROE3MN, ROE4MN, ROE5MN
<b>ROE1D</b>	Fiscal Year End for ROE1MN	ROE2D, ROE3D, ROE4D, ROE5D
<b>F0ROE</b>	Last Reported Return On Equity	
<b>ROE0YR</b>	Fiscal Year End for F0ROE	
<b>ROE1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (ROE1SD / \text{Absolute value of } ROE1MN) * 100</math> </li> </ul>	ROE2CV, ROE3CV, ROE4CV, ROE5CV
<b>R0ROE</b>	Restated reported Return On Equity	
<b>ROE1HI</b>	Highest value of all FY1 estimates for a company	ROE2HI, ROE3HI, ROE4HI, ROE5HI
<b>ROE1LO</b>	Lowest value of all FY1 estimates for a company	ROE2LO, ROE3LO, ROE4LO, ROE5LO
<b>ROE1MD</b>	Median value of all FY1 estimates for a company	ROE2MD, ROE3MD, ROE4MD, ROE5MD
<b>ROE1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	ROE2SD, ROE3SD, ROE4SD, ROE5SD
<b>ROE1FD12</b>	12 month forward – Return On Equity	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##ROE</b>	Actual value for return on equity for year ending '##'	
<b>Forecast</b>		
<b>ROE##MN</b>	Return On Equity mean for estimate with year ending '##' (Time Series)	
<b>ROEE##MN</b>	Return On Equity mean for estimate with year ending '##' (Static)	
<b>ROEE##MD</b>	Return On Equity median for estimate with year ending '##' (Static)	
<b>ROEE##SD</b>	Return On Equity standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>ROE1DN</b>	Number of FY1 estimates down since last monthly values	ROE2DN, ROE3DN, ROE4DN, ROE5DN
<b>ROE1DNW</b>	Number of FY1 estimates down since last weekly values	ROE2DNW, ROE3DNW, ROE4DNW, ROE5DNW

<b>ROE1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	ROE2DN4W, ROE3DN4W, ROE4DN4W, ROE5DN4W
<b>ROE1UP</b>	Number of FY1 estimates up since last monthly values	ROE2UP, ROE3UP, ROE4UP, ROE5UP
<b>ROE1UPW</b>	Number of FY1 estimates up since last weekly values	ROE2UPW, ROE3UPW, ROE4UPW, ROE5UPW
<b>ROE1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	ROE2UP4W, ROE3UP4W, ROE4UP4W, ROE5UP4W
<b>ROE1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	ROE2NET, ROE3NET, ROE4NET, ROE5NET
	<b>Revision data types within the mean</b>	
<b>ROE1XD</b>	Number of FY1 estimates in the mean down since last monthly values	ROE2XD, ROE3XD, ROE4XD, ROE5XD
<b>ROE1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	ROE2XDW, ROE3XDW, ROE4XDW, ROE5XDW
<b>ROE1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	ROE2XD4W, ROE3XD4W, ROE4XD4W, ROE5XD4W
<b>ROE1XU</b>	Number of FY1 estimates in the mean up since last monthly values	ROE2XU, ROE3XU, ROE4XU, ROE5XU
<b>ROE1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	ROE2XUW, ROE3XUW, ROE4XUW, ROE5XUW
<b>ROE1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	ROE2XU4W, ROE3XU4W, ROE4XU4W, ROE5XU4W
<b>ROE1NE</b>	Total number of estimates in the mean associated with FY1 forecast	ROE2NE, ROE3NE, ROE4NE, ROE5NE

## Sales (SAL)

Mnemonic	Description	Mnemonics for other fiscal years
<b>SAL1MN</b>	Mean Sales for FY1	SAL2MN, SAL3MN, SAL4MN, SAL5MN
<b>SAL1D</b>	Fiscal Year End for SAL1MN	SAL2D, SAL3D, SAL4D, SAL5D
<b>F0SAL</b>	Last Reported Sales	
<b>SAL0YR</b>	Fiscal Year End for F0SAL	
<b>SAL1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math>CV(\%) = (SAL1SD / \text{Absolute value of SAL1MN}) * 100</math> </li> </ul>	SAL2CV, SAL3CV, SAL4CV, SAL5CV
<b>R0SAL</b>	Restated reported Sales	
<b>SAL1HI</b>	Highest value of all FY1 estimates for a company	SAL2HI, SAL3HI, SAL4HI, SAL5HI
<b>SAL1LO</b>	Lowest value of all FY1 estimates for a company	SAL2LO, SAL3LO, SAL4LO, SAL5LO
<b>SAL1MD</b>	Median value of all FY1 estimates for a company	SAL2MD, SAL3MD, SAL4MD, SAL5MD
<b>SAL1SD</b>	Standard deviation of all the FY1 estimates that make up the consensus	SAL2SD, SAL3SD, SAL4SD, SAL5SD
<b>SAL1FD12</b>	12 month forward – Sales	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
<b>A##SAL</b>	Actual value for sales for year ending '##'	
	<b>Forecast</b>	
<b>SAL##MN</b>	Sales mean for estimate with year ending '##' (Time Series)	
<b>SALE##MN</b>	Sales mean for estimate with year ending '##' (Static)	
<b>SALE##MD</b>	Sales median for estimate with year ending '##' (Static)	
<b>SALE##SD</b>	Sales standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
<b>SAL1DN</b>	Number of FY1 estimates down since last monthly values	SAL2DN, SAL3DN, SAL4DN, SAL5DN
<b>SAL1DNW</b>	Number of FY1 estimates down since last weekly values	SAL2DNW, SAL3DNW, SAL4DNW, SAL5DNW

<b>SAL1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	SAL2DN4W, SAL3DN4W, SAL4DN4W, SAL5DN4W
<b>SAL1UP</b>	Number of FY1 estimates up since last monthly values	SAL2UP, SAL3UP, SAL4UP, SAL5UP
<b>SAL1UPW</b>	Number of FY1 estimates up since last weekly values	SAL2UPW, SAL3UPW, SAL4UPW, SAL5UPW
<b>SAL1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	SAL2UP4W, SAL3UP4W, SAL4UP4W, SAL5UP4W
<b>SAL1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	SAL2NET, SAL3NET, SAL4NET, SAL5NET
	<b>Revision data types within the mean</b>	
<b>SAL1XD</b>	Number of FY1 estimates in the mean down since last monthly values	SAL2XD, SAL3XD, SAL4XD, SAL5XD
<b>SAL1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	SAL2XDW, SAL3XDW, SAL4XDW, SAL5XDW
<b>SAL1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	SAL2XD4W, SAL3XD4W, SAL4XD4W, SAL5XD4W
<b>SAL1XU</b>	Number of FY1 estimates in the mean up since last monthly values	SAL2XU, SAL3XU, SAL4XU, SAL5XU
<b>SAL1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	SAL2XUW, SAL3XUW, SAL4XUW, SAL5XUW
<b>SAL1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	SAL2XU4W, SAL3XU4W, SAL4XU4W, SAL5XU4W
<b>SAL1NE</b>	Total number of estimates in the mean associated with FY1 forecast	SAL2NE, SAL3NE, SAL4NE, SAL5NE

## Tangible Book Value per Share (TBV)

Mnemonic	Description	Mnemonics for other fiscal years
TBV1MN	Mean Tangible Book Value per Share for FY1	TBV2MN, TBV3MN, TBV4MN, TBV5MN
TBV1D	Fiscal Year End for TBV1MN	TBV2D, TBV3D, TBV4D, TBV5D
F0TBV	Last Reported Tangible Book Value per Share	
TBV0YR	Fiscal Year End for F0TBV	
TBV1CV	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the FY1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation:  <math display="block">CV(\%) = (TBV1SD / \text{Absolute value of TBV1MN}) * 100</math> </li> </ul>	TBV2CV, TBV3CV, TBV4CV, TBV5CV
R0TBV	Restated reported Tangible Book Value per Share	
TBV1HI	Highest value of all FY1 estimates for a company	TBV2HI, TBV3HI, TBV4HI, TBV5HI
TBV1LO	Lowest value of all FY1 estimates for a company	TBV2LO, TBV3LO, TBV4LO, TBV5LO
TBV1MD	Median value of all FY1 estimates for a company	TBV2MD, TBV3MD, TBV4MD, TBV5MD
TBV1SD	Standard deviation of all the FY1 estimates that make up the consensus	TBV2SD, TBV3SD, TBV4SD, TBV5SD
TBV1FD12	12 month forward – Tangible Book Value per Share	
	<b>Estimates and Actuals on a calendar year basis</b> <b>Where ## is replaced by an YY date</b>	
	<b>Actuals</b>	
A##TBV	Actual value for Tangible Book Value per Share for year ending '##'	
	<b>Forecast</b>	
TBV##MN	Tangible Book value mean for estimate with year ending '##' (Time Series)	
TBVE##MN	Tangible Book value mean for estimate with year ending '##' (Static)	
TBVE##MD	Tangible Book value median for estimate with year ending '##' (Static)	
TBVE##SD	Tangible Book value standard deviation with estimate for year ending '##' (Static)	
	<b>Total Revision data types</b>	
TBV1DN	Number of FY1 estimates down since last monthly values	TBV2DN, TBV3DN, TBV4DN, TBV5DN



<b>TBV1DNW</b>	Number of FY1 estimates down since last weekly values	TBV2DNW, TBV3DNW, TBV4DNW, TBV5DNW
<b>TBV1DN4W</b>	Number of FY1 estimates down since the weekly values four weeks ago	TBV2DN4W, TBV3DN4W, TBV4DN4W, TBV5DN4W
<b>TBV1UP</b>	Number of FY1 estimates up since last monthly values	TBV2UP, TBV3UP, TBV4UP, TBV5UP
<b>TBV1UPW</b>	Number of FY1 estimates up since last weekly values	TBV2UPW, TBV3UPW, TBV4UPW, TBV5UPW
<b>TBV1UP4W</b>	Number of FY1 estimates up since the weekly values four weeks ago	TBV2UP4W, TBV3UP4W, TBV4UP4W, TBV5UP4W
<b>TBV1NET</b>	Total number of estimates (including those excluded from the Mean) associated with FY1 forecast	TBV2NET, TBV3NET, TBV4NET, TBV5NET
	<b>Revision data types within the mean</b>	
<b>TBV1XD</b>	Number of FY1 estimates in the mean down since last monthly values	TBV2XD, TBV3XD, TBV4XD, TBV5XD
<b>TBV1XDW</b>	Number of FY1 estimates in the mean down since last weekly values	TBV2XDW, TBV3XDW, TBV4XDW, TBV5XDW
<b>TBV1XD4W</b>	Number of FY1 estimates in the mean down since the weekly values four weeks ago	TBV2XD4W, TBV3XD4W, TBV4XD4W, TBV5XD4W
<b>TBV1XU</b>	Number of FY1 estimates in the mean up since last monthly values	TBV2XU, TBV3XU, TBV4XU, TBV5XU
<b>TBV1XUW</b>	Number of FY1 estimates in the mean up since last weekly values	TBV2XUW, TBV3XUW, TBV4XUW, TBV5XUW
<b>TBV1XU4W</b>	Number of FY1 estimates in the mean up since the weekly values four weeks ago	TBV2XU4W, TBV3XU4W, TBV4XU4W, TBV5XU4W
<b>TBV1NE</b>	Total number of estimates in the mean associated with FY1 forecast	TBV2NE, TBV3NE, TBV4NE, TBV5NE

## Quarterly actuals for additional measures

Both the latest and restated interim periods can be retrieved for all measures by creating the quarterly actual data types

Last quarterly I0\*\*\* (Three character suffix can be found on page 28)

Restated RI\*\*\* (Three character suffix can be found on page 28)

Most commonly used quarterly estimates are listed below

Mnemonic	Description
CAP	Capital Expenditure
EBT	Earnings before interest and taxes
EBD	Earnings before interest, taxes, depreciation and amortization
EVT	Enterprise Value
GRM	Gross Margin
INC	Net Income
OPR	Operating Profit
SAL	Sales

## Actuals data types

Last reported quarterly period data types.

Mnemonic	Description	Mnemonics for other interim periods
I0CAP	Last quarterly period reported for capital expenditure	IP1CAP, IP2CAP, IP3CAP, IP4CAP
RICAP	Restated quarterly period reported for capital expenditure	RI1CAP, RI2CAP, RI3CAP, RI4CAP
I0EBT	Last quarterly period reported for EBIT	IP1EBT, IP2EBT, IP3EBT, IP4EBT
RIEBT	Restated quarterly period reported for EBIT	RI1EBT, RI2EBT, RI3EBT, RI4EBT
I0EBD	Last quarterly period reported for EBITDA	IP1EBD, IP2EBD, IP3EBD, IP4EBD
RIEBD	Restated quarterly period reported for EBITDA	RI1EBD, RI2EBD, RI3EBD, RI4EBD
I0EVT	Last quarterly period reported for enterprise value	IP1EVT, IP2EVT, IP3EVT, IP4EVT
RIEVT	Restated quarterly period reported for enterprise value	RI1EVT, RI2EVT, RI3EVT, RI4EVT
I0GRM	Last quarterly period reported for gross margin	IP1GRM, IP2GRM, IP3GRM, IP4GRM
RIGRM	Restated quarterly period reported for gross margin	RI1GRM, RI2GRM, RI3GRM, RI4GRM
I0INC	Last quarterly period reported for net income	IP1INC, IP2INC, IP3INC, IP4INC

<b>RIINC</b>	Restated quarterly period reported for net income	RI1INC, RI2INC, RI3INC, RI4INC
<b>I0OPR</b>	Last quarterly period reported for operating profits	IP1OPR, IP2OPR, IP3OPR, IP4OPR
<b>RIOPR</b>	Restated quarterly period reported for operating profits	RI1OPR, RI2OPR, RI3OPR, RI4OPR
<b>I0SAL</b>	Last quarterly period reported for sales	IP1SAL, IP2SAL, IP3SAL, IP4SAL
<b>RISAL</b>	Restated quarterly period reported for sales	RI1SAL, RI2SAL, RI3SAL, RI4SAL

## Quarterly estimate data types

### Adjusted Funds From Operations

Mnemonic	Description	Mnemonics for other quarterly periods
<b>AFOI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (AFOI1SD / \text{Absolute value of } AFOI1MN) * 100</math></li> </ul>	AFOI2CV,BKI3CV,BKI4CV
<b>AFOI1DN</b>	Number of INT1 estimates down since last monthly values	AFOI2DN,BKI3DN,BKI4DN
<b>AFOI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	AFOI2D4W, AFOI3D4W, AFOI4D4W
<b>AFOI1DNW</b>	Number of INT1 estimates down since last weekly values	AFOI2DNW, AFOI3DNW, AFOI4DNW
<b>AFOI1HI</b>	Highest value of all INT1 estimates for a particular company	AFOI2HI, AFOI3HI, AFOI4HI
<b>AFOI1LO</b>	Lowest value of all INT1 estimates for a particular company	AFOI2LO, AFOI3LO, AFOI4LO
<b>AFOI1MD</b>	Median value of all INT1 estimates for a company	AFOI2MD, AFOI3MD, AFOI4MD
<b>AFOI1MN</b>	Mean value of all INT1 estimates for a company	AFOI2MN,AFOI3MN, AFOI4MN
<b>AFOI1NE</b>	Total number of estimates associated with INT1 forecast	AFOI2NE,BJI3NE,BJI4NE
<b>AFOI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	AFOI2SD, AFOI3SD, AFOI4SD
<b>AFOI1UP</b>	Number of INT1 estimates up since last monthly values	AFOI2UP,BJI3UP, AFOI4UP
<b>AFOI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	AFOI2U4W, AFOI3U4W, AFOI4U4W

## Book Value Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>BPSI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (BPSI1SD / \text{Absolute value of } BPSI1MN) * 100</math></li> </ul>	BPSI2CV,BKI3CV,BKI4CV
<b>BPSI1DN</b>	Number of INT1 estimates down since last monthly values	BPSI2DN,BKI3DN,BKI4DN
<b>BPSI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	BPSI2D4W, BPSI3D4W, BPSI4D4W
<b>BPSI1DNW</b>	Number of INT1 estimates down since last weekly values	BPSI2DNW, BPSI3DNW, BPSI4DNW
<b>BPSI1HI</b>	Highest value of all INT1 estimates for a particular company	BPSI2HI, BPSI3HI, BPSI4HI
<b>BPSI1LO</b>	Lowest value of all INT1 estimates for a particular company	BPSI2LO, BPSI3LO, BPSI4LO
<b>BPSI1MD</b>	Median value of all INT1 estimates for a company	BPSI2MD, BPSI3MD, BPSI4MD
<b>BPSI1MN</b>	Mean value of all INT1 estimates for a company	BPSI2MN,BPSI3MN, BPSI4MN
<b>BPSI1NE</b>	Total number of estimates associated with INT1 forecast	BPSI2NE,BJI3NE,BJI4NE
<b>BPSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	BPSI2SD, BPSI3SD, BPSI4SD
<b>BPSI1UP</b>	Number of INT1 estimates up since last monthly values	BPSI2UP,BJI3UP, BPSI4UP
<b>BPSI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	BPSI2U4W, BPSI3U4W, BPSI4U4W

## Capital Expenditure

Mnemonic	Description	Mnemonics for other quarterly periods
<b>CAPI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	CAPI2CV, CAPI3CV, CAPI4CV
<b>CAPI1DN</b>	Number of INT1 estimates down since last monthly values	CAPI2DN, CAPI3DN, CAPI4DN
<b>CAPI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	CAPI2D4W, CAPI3D4W, I4D4W
<b>CAPI1DNW</b>	Number of INT1 estimates down since last weekly values	CAPI2DNW, CAPI3DNW, CAPI4DNW
<b>CAPI1HI</b>	Highest value of all INT1 estimates for a particular company	CAPI2HI, CAPI3HI, CAPI4HI
<b>CAPI1LO</b>	Lowest value of all INT1 estimates for a particular company	CAPI2LO, CAPI3LO, CAPI4LO
<b>CAPI1MD</b>	Median value of all INT1 estimates for a company	CAPI2MD, CAPI3MD, CAPI4MD
<b>CAPI1MN</b>	Mean value of all INT1 estimates for a company	CAPI2MN, CAPI3MN, CAPI4MN
<b>CAPI1NE</b>	Total number of estimates associated with INT1 forecast	CAPI2NE, CAPI3NE, CAPI4NE
<b>CAPI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	CAPI2SD, CAPI3SD, CAPI4SD
<b>CAPI1UP</b>	Number of INT1 estimates up since last monthly values	CAPI2UP, CAPI3UP, CAPI4UP
<b>CAPI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	CAPI2U4W, CAPI3U4W, CAPI4U4W
<b>CAPI1UPW</b>	Number of INT1 estimates up since last weekly values	CAPI2UPW, CAPI3UPW, CAPI4UPW
<b>CAPI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	CAPI2YR, CAPI3YR, CAPI4YR

## Cash Earnings Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>CSHI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	CSHI2CV,JKI3CV,JKI4CV
<b>CSHI1DN</b>	Number of INT1 estimates down since last monthly values	CSHI2DN,JKI3DN,JKI4DN
<b>CSHI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	CSHI2D4W, CSHI3D4W, CSHI4D4W
<b>CSHI1DNW</b>	Number of INT1 estimates down since last weekly values	CSHI2DNW, CSHI3DNW, CSHI4DNW
<b>CSHI1HI</b>	Highest value of all INT1 estimates for a particular company	CSHI2HI, CSHI3HI, CSHI4HI
<b>CSHI1LO</b>	Lowest value of all INT1 estimates for a particular company	CSHI2LO, CSHI3LO, CSHI4LO
<b>CSHI1MD</b>	Median value of all INT1 estimates for a company	CSHI2MD, CSHI3MD, CSHI4MD
<b>CSHI1MN</b>	Mean value of all INT1 estimates for a company	CSHI2MN,JKI3MN, CSHI4MN
<b>CSHI1NE</b>	Total number of estimates associated with INT1 forecast	CSHI2NE, CSHI3NE, CSHI4NE
<b>CSHI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	CSHI2SD, CSHI3SD, CSHI4SD
<b>CSHI1UP</b>	Number of INT1 estimates up since last monthly values	CSHI2UP, CSHI3UP, CSHI4UP
<b>CSHI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	CSHI2U4W, CSHI3U4W, CSHI4U4W
<b>CSHI1UPW</b>	Number of INT1 estimates up since last weekly values	KI2UPW, KI3UPW, KI4UPW
<b>CSHI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	CSHI2YR, CSHI3YR, CSHI4YR

## Cash Flow Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>CPSI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></li> </ul>	CPSI2CV,CPSI3CV,CPSI4CV
<b>CPSI1DN</b>	Number of INT1 estimates down since last monthly values	CPSI2DN, CPSI3DN, CPSI4DN
<b>CPSI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	CPSI2D4W, CPSI3D4W, CPSI4D4W
<b>CPSI1DNW</b>	Number of INT1 estimates down since last weekly values	CPSI2DNW,CKI3DNW, CPSI4DNW
<b>CPSI1HI</b>	Highest value of all INT1 estimates for a particular company	CPSI2HI, CPSI3HI, CPSI4HI
<b>CPSI1LO</b>	Lowest value of all INT1 estimates for a particular company	CPSI2LO, CPSI3LO, CPSI4LO
<b>CPSI1MD</b>	Median value of all INT1 estimates for a company	CPSI2MD, CPSI3MD, CPSI4MD
<b>CPSI1MN</b>	Mean value of all INT1 estimates for a company	CPSI2MN, CPSI3MN, CPSI4MN
<b>CPSI1NE</b>	Total number of estimates associated with INT1 forecast	CPSI2NE, CPSI3NE, CPSI4NE
<b>CPSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	CPSI2SD, CPSI3SD, CPSI4SD
<b>CPSI1UP</b>	Number of INT1 estimates up since last monthly values	CPSI2UP, CPSI3UP, CPSI4UP
<b>CPSI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	CPSI2U4W, CPSI3U4W, CPSI4U4W
<b>CPSI1UPW</b>	Number of INT1 estimates up since last weekly values	CPSI2UPW, CPSI3UPW, CPSI4UPW
<b>CPSI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	CPSI2YR, CPSI3YR, CPSI4YR



## Dividends Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>DPSI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	DPSI2CV, DPSI3CV, DPSI4CV
<b>DPSI1DN</b>	Number of INT1 estimates down since last monthly values	DPSI2DN, DPSI3DN, DPSI4DN
<b>DPSI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	DPSI2D4W, DPSI3D4W, DPSI4D4W
<b>DPSI1DNW</b>	Number of INT1 estimates down since last weekly values	DPSI2DNW, DPSI3DNW, DPSI4DNW
<b>DPSI1HI</b>	Highest value of all INT1 estimates for a particular company	DPSI2HI, DPSI3HI, DPSI4HI
<b>DPSI1LO</b>	Lowest value of all INT1 estimates for a particular company	DPSI2LO, DPSI3LO, DPSI4LO
<b>DPSI1MD</b>	MeDPSI value of all INT1 estimates for a company	DPSI2MD, DPSI3MD, DPSI4MD
<b>DPSI1MN</b>	Mean value of all INT1 estimates for a company	DPSI2MN, DPSI3MN, DPSI4MN
<b>DPSI1NE</b>	Total number of estimates associated with INT1 forecast	DPSI2NE, DPSI3NE, DPSI4NE
<b>DPSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	DPSI2SD, DPSI3SD, DPSI4SD
<b>DPSI1UP</b>	Number of INT1 estimates up since last monthly values	DPSI2UP,DKI3UP, DPSI4UP
<b>DPSI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	DPSI2U4W, DPSI3U4W, DPSI4U4W
<b>DPSI1UPW</b>	Number of INT1 estimates up since last weekly values	DPSI2UPW, DKI3UPW, DPSI4UPW
<b>DPSI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	DPSI2YR, DPSI3YR, DPSI4YR

## Earnings Before Goodwill

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EBGI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	EBGI2CV, EBG13CV, EBG14CV
<b>EBGI1DN</b>	Number of INT1 estimates down since last monthly values	EBGI2DN, EBG13DN, EBG14DN
<b>EBGI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EBGI2D4W, EBG13D4W, EBG14D4W
<b>EBGI1DNW</b>	Number of INT1 estimates down since last weekly values	EBGI2DNW, EBG13DNW, EBG14DNW
<b>EBGI1HI</b>	Highest value of all INT1 estimates for a particular company	EBGI2HI, EBG13HI, EBG14HI
<b>EBGI1LO</b>	Lowest value of all INT1 estimates for a particular company	EBGI2LO, EBG13LO, EBG14LO
<b>EBGI1MD</b>	Median value of all INT1 estimates for a company	EBGI2MD, EBG13MD, EBG14MD
<b>EBGI1MN</b>	Mean value of all INT1 estimates for a company	EBGI2MN, EBG13MN, EBG14MN
<b>EBGI1NE</b>	Total number of estimates associated with INT1 forecast	EBGI2NE, EBG13NE, EBG14NE
<b>EBGI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EBGI2SD, EBG13SD, EBG14SD
<b>EBGI1UP</b>	Number of INT1 estimates up since last monthly values	EBGI2UP, EBG13UP, EBG14UP
<b>EBGI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EBGI2U4W, EBG13U4W, EBG14U4W
<b>EBGI1UPW</b>	Number of INT1 estimates up since last weekly values	EBGI2UPW, EBG13UPW, EBG14UPW
<b>EBGI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	EBGI2YR, EBG13YR, EBG14YR

## Earnings Before Interest and Taxes

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EBT11CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></li> </ul>	EBT12CV, EBT13CV, EBT14CV
<b>EBT11DN</b>	Number of INT1 estimates down since last monthly values	EBT12DN, EBT13DN, EBT14DN
<b>EBT11D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EBT12D4W, EBT13D4W, EBT14D4W
<b>EBT11DNW</b>	Number of INT1 estimates down since last weekly values	EBT12DNW, EBT13DNW, EBT14DNW
<b>EBT11HI</b>	Highest value of all INT1 estimates for a particular company	EBT12HI, EBT13HI, EBT14HI
<b>EBT11LO</b>	Lowest value of all INT1 estimates for a particular company	EBT12LO, EBT13LO, EBT14LO
<b>EBT11MD</b>	Median value of all INT1 estimates for a company	EBT12MD, EBT13MD, EBT14MD
<b>EBT11MN</b>	Mean value of all INT1 estimates for a company	EBT12MN, EBT13MN, EBT14MN
<b>EBT11NE</b>	Total number of estimates associated with INT1 forecast	EBT12NE, EBT13NE, EBT14NE
<b>EBT11SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EBT12SD, EBT13SD, EBT14SD
<b>EBT11UP</b>	Number of INT1 estimates up since last monthly values	EBT12UP, EBT13UP, EBT14UP
<b>EBT11UP4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EBT12UP4W, EBT13UP4W, EBT14UP4W
<b>EBT11UPW</b>	Number of INT1 estimates up since last weekly values	EBT12UPW, EBT13UPW, EBT14UPW
<b>EBT11YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	EBT12YR, EBT13YR, EBT14YR

## Earnings Before Interest, Taxes, Depreciation, and Amortization

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EBDI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></li> </ul>	EBDI2CV, EBDI3CV, EBDI4CV
<b>EBDI1DN</b>	Number of INT1 estimates down since last monthly values	EBDI2DN, EBDI3DN, EBDI4DN
<b>EBDI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EBDI2D4W, EBDI3D4W, EBDI4D4W
<b>EBDI1DNW</b>	Number of INT1 estimates down since last weekly values	EBDI2DNW, EBDI3DNW, EBDI4DNW
<b>EBDI1HI</b>	Highest value of all INT1 estimates for a particular company	EBDI2HI, EBDI3HI, EBDI4HI
<b>EBDI1LO</b>	Lowest value of all INT1 estimates for a particular company	EBDI2LO, EBDI3LO, EBDI4LO
<b>EBDI1MD</b>	Median value of all INT1 estimates for a company	EBDI2MD, EBDI3MD, EBDI4MD
<b>EBDI1MN</b>	Mean value of all INT1 estimates for a company	EBDI2MN, EBDI3MN, EBDI4MN
<b>EBDI1NE</b>	Total number of estimates associated with INT1 forecast	EBDI2NE, EBDI3NE, EBDI4NE
<b>EBDI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EBDI2SD, EBDI3SD, EBDI4SD
<b>EBDI1UP</b>	Number of INT1 estimates up since last monthly values	EBDI2UP, EBDI3UP, EBDI4UP
<b>EBDI1UP4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EBDI2U4W, EBDI3U4W, EBDI4U4W
<b>EBDI1UPW</b>	Number of INT1 estimates up since last weekly values	EBDI2UPW, EBDI3UPW, EBDI4UPW
<b>EBDI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	EBDI2YR, EBDI3YR, EBDI4YR

## Earnings Before Interest, Taxes, Depreciation, and Amortization Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EBSI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (I1SD / \text{Absolute value of } I1MN) * 100</math></li> </ul>	EBSI2CV, EBSI3CV, EBSI4CV
<b>EBSI1DN</b>	Number of INT1 estimates down since last monthly values	EBSI2DN, EBSI3DN, EBSI4DN
<b>EBSI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EBSI2D4W, EBSI3D4W, EBSI4D4W
<b>EBSI1DNW</b>	Number of INT1 estimates down since last weekly values	EBSI2DNW, EBSI3DNW, EBSI4DNW
<b>EBSI1HI</b>	Highest value of all INT1 estimates for a particular company	EBSI2HI, EBSI3HI, EBSI4HI
<b>EBSI1LO</b>	Lowest value of all INT1 estimates for a particular company	EBSI2LO, EBSI3LO, EBSI4LO
<b>EBSI1MD</b>	Median value of all INT1 estimates for a company	EBSI2MD, EBSI3MD, EBSI4MD
<b>EBSI1MN</b>	Mean value of all INT1 estimates for a company	EBSI2MN, EBSI3MN, EBSI4MN
<b>EBSI1NE</b>	Total number of estimates associated with INT1 forecast	EBSI2NE, EBSI3NE, EBSI4NE
<b>EBSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EBSI2SD, EBSI3SD, EBSI4SD
<b>EBSI1UP</b>	Number of INT1 estimates up since last monthly values	EBSI2UP, EBSI3UP, EBSI4UP
<b>EBSI1UP4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EBSI2U4W, EBSI3U4W, EBSI4U4W
<b>EBSI1UPW</b>	Number of INT1 estimates up since last weekly values	EBSI2UPW, EBSI3UPW, EBSI4UPW
<b>EBSI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	EBSI2YR, EBSI3YR, EBSI4YR

## Enterprise Value

Mnemonic	Description	Mnemonics for other quarterly periods
<b>EVTI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	EVTI2CV, EVTI3CV, EVTI4CV
<b>EVTI1DN</b>	Number of INT1 estimates down since last monthly values	EVTI2DN, EVTI3DN, EVTI4DN
<b>EVTI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	EVTI2D4W, EVTI3D4W, EVTI4D4W
<b>EVTI1DNW</b>	Number of INT1 estimates down since last weekly values	EVTI2DNW, EVTI3DNW, EVTI4DNW
<b>EVTI1HI</b>	Highest value of all INT1 estimates for a particular company	EVTI2HI, EVTI3HI, EVTI4HI
<b>EVTI1LO</b>	Lowest value of all INT1 estimates for a particular company	EVTI2LO, EVTI3LO, EVTI4LO
<b>EVTI1MD</b>	Median value of all INT1 estimates for a company	EVTI2MD, EVTI3MD, EVTI4MD
<b>EVTI1MN</b>	Mean value of all INT1 estimates for a company	EVTI2MN, EVTI3MN, EVTI4MN
<b>EVTI1NE</b>	Total number of estimates associated with INT1 forecast	EVTI2NE, EVTI3NE, EVTI4NE
<b>EVTI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	EVTI2SD, EVTI3SD, EVTI4SD
<b>EVTI1UP</b>	Number of INT1 estimates up since last monthly values	EVTI2UP, EVTI3UP, EVTI4UP
<b>EVTI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	EVTI2U4W, EVTI3U4W, EVTI4U4W
<b>EVTI1UPW</b>	Number of INT1 estimates up since last weekly values	EVTI2UPW, EVTI3UPW, EVTI4UPW
<b>EVTI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	EVTI2YR, EVTI3YR, EVTI4YR

## Free Cash Flow Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>FCFI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	FCFI2CV,FCFI3CV,FCFI4CV
<b>FCFI1DN</b>	Number of INT1 estimates down since last monthly values	FCFI2DN, FCFI3DN, FCFI4DN
<b>FCFI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	FCFI2D4W, FCFI3D4W, FCFI4D4W
<b>FCFI1DNW</b>	Number of INT1 estimates down since last weekly values	FCFI2DNW,CKI3DNW, FCFI4DNW
<b>FCFI1HI</b>	Highest value of all INT1 estimates for a particular company	FCFI2HI, FCFI3HI, FCFI4HI
<b>FCFI1LO</b>	Lowest value of all INT1 estimates for a particular company	FCFI2LO, FCFI3LO, FCFI4LO
<b>FCFI1MD</b>	Median value of all INT1 estimates for a company	FCFI2MD, FCFI3MD, FCFI4MD
<b>FCFI1MN</b>	Mean value of all INT1 estimates for a company	FCFI2MN, FCFI3MN, FCFI4MN
<b>FCFI1NE</b>	Total number of estimates associated with INT1 forecast	FCFI2NE, FCFI3NE, FCFI4NE
<b>FCFI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	FCFI2SD, FCFI3SD, FCFI4SD
<b>FCFI1UP</b>	Number of INT1 estimates up since last monthly values	FCFI2UP, FCFI3UP, FCFI4UP
<b>FCFI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	FCFI2U4W, FCFI3U4W, FCFI4U4W
<b>FCFI1UPW</b>	Number of INT1 estimates up since last weekly values	FCFI2UPW, FCFI3UPW, FCFI4UPW
<b>FCFI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	FCFI2YR, FCFI3YR, FCFI4YR

## Funds From Operations

Mnemonic	Description	Mnemonics for other quarterly periods
<b>FFOI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></p>	FFOI2CV, FFOI3CV, FFOI4CV
<b>FFOI1DN</b>	Number of INT1 estimates down since last monthly values	FFOI2DN, FFOI3DN, FFOI4DN
<b>FFOI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	FFOI2D4W, FFOI3D4W, FFOI4D4W
<b>FFOI1DNW</b>	Number of INT1 estimates down since last weekly values	FFOI2DNW, FFOI3DNW, FFOI4DNW
<b>FFOI1HI</b>	Highest value of all INT1 estimates for a particular company	FFOI2HI, FFOI3HI, FFOI4HI
<b>FFOI1LO</b>	Lowest value of all INT1 estimates for a particular company	FFOI2LO, FFOI3LO, FFOI4LO
<b>FFOI1MD</b>	Median value of all INT1 estimates for a company	FFOI2MD, FFOI3MD, FFOI4MD
<b>FFOI1MN</b>	Mean value of all INT1 estimates for a company	FFOI2MN, FFOI3MN, FFOI4MN
<b>FFOI1NE</b>	Total number of estimates associated with INT1 forecast	FFOI2NE, FFOI3NE, FFOI4NE
<b>FFOI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	FFOI2SD, FFOI3SD, FFOI4SD
<b>FFOI1UP</b>	Number of INT1 estimates up since last monthly values	FFOI2UP, FFOI3UP, FFOI4UP
<b>FFOI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	FFOI2U4W, FFOI3U4W, FFOI4U4W
<b>FFOI1UPW</b>	Number of INT1 estimates up since last weekly values	FFOI2UPW, FFOI3UPW, FFOI4UPW
<b>FFOI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	FFOI2YR, FFOI3YR, FFOI4YR



## GAAP Earnings Per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>GPSI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></p>	GPSI2CV, GPSI3CV, GPSI4CV
<b>GPSI1DN</b>	Number of INT1 estimates down since last monthly values	GPSI2DN, GPSI3DN, GPSI4DN
<b>GPSI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	GPSI2D4W, GPSI3D4W, GPSI4D4W
<b>GPSI1DNW</b>	Number of INT1 estimates down since last weekly values	GPSI2DNW, GPSI3DNW, GPSI4DNW
<b>GPSI1HI</b>	GPSIghest value of all INT1 estimates for a particular company	GPSI2HI, GPSI3HI, GPSI4HI
<b>GPSI1LO</b>	Lowest value of all INT1 estimates for a particular company	GPSI2LO, GPSI3LO, GPSI4LO
<b>GPSI1MD</b>	Median value of all INT1 estimates for a company	GPSI2MD, GPSI3MD, GPSI4MD
<b>GPSI1MN</b>	Mean value of all INT1 estimates for a company	GPSI2MN, GPSI3MN, GPSI4MN
<b>GPSI1NE</b>	Total number of estimates associated with INT1 forecast	GPSI2NE, GPSI3NE, GPSI4NE
<b>GPSI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	GPSI2SD, GPSI3SD, GPSI4SD
<b>GPSI1UP</b>	Number of INT1 estimates up since last monthly values	GPSI2UP, GPSI3UP, GPSI4UP
<b>GPSI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	GPSI2U4W, GPSI3U4W, GPSI4U4W
<b>GPSI1UPW</b>	Number of INT1 estimates up since last weekly values	GPSI2UPW, GPSI3UPW, GPSI4UPW
<b>GPSI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for wGPSI1ch results are due to be announced</li> </ul>	GPSI2YR, GPSI3YR, GPSI4YR

## Gross Margin

Mnemonic	Description	Mnemonics for other quarterly periods
<b>GRMI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (1SD/Absolute\ value\ of\ I1MN) * 100</math></p>	GRMI2CV, GRMI3CV, GRMI4CV
<b>GRMI1DN</b>	Number of INT1 estimates down since last monthly values	GRMI2DN, GRMI3DN, GRMI4DN
<b>GRMI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	GRMI2D4W, GRMI3D4W, GRMI4D4W
<b>GRMI1DNW</b>	Number of INT1 estimates down since last weekly values	GRMI2DNW, GRMI3DNW, GRMI4DNW
<b>GRMI1HI</b>	Highest value of all INT1 estimates for a particular company	GRMI2HI, GRMI3HI, GRMI4HI
<b>GRMI1LO</b>	Lowest value of all INT1 estimates for a particular company	GRMI2LO, GRMI3LO, GRMI4LO
<b>GRMI1MD</b>	Median value of all INT1 estimates for a company	GRMI2MD, GRMI3MD, GRMI4MD
<b>GRMI1MN</b>	Mean value of all INT1 estimates for a company	GRMI2MN, GRMI3MN, GRMI4MN
<b>GRMI1NE</b>	Total number of estimates associated with INT1 forecast	GRMI2NE, GRMI3NE, GRMI4NE
<b>GRMI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	GRMI2SD, GRMI3SD, GRMI4SD
<b>GRMI1UP</b>	Number of INT1 estimates up since last monthly values	GRMI2UP, GRMI3UP, GRMI4UP
<b>GRMI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	GRMI2U4W, GRMI3U4W, GRMI4U4W
<b>GRMI1UPW</b>	Number of INT1 estimates up since last weekly values	GRMI2UPW, GRMI3UPW, GRMI4UPW
<b>GRMI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	GRMI2YR, GRMI3YR, GRMI4YR

## Net Asset Value

Mnemonic	Description	Mnemonics for other quarterly periods
<b>NAVI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></p>	NAVI2CV, NAVI3CV, NAVI4CV
<b>NAVI1DN</b>	Number of INT1 estimates down since last monthly values	NAVI2DN, NAVI3DN, NAVI4DN
<b>NAVI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	NAVI2D4W, NAVI3D4W, NAVI4D4W
<b>NAVI1DNW</b>	Number of INT1 estimates down since last weekly values	NAVI2DNW, NAVI3DNW, NAVI4DNW
<b>NAVI1HI</b>	Highest value of all INT1 estimates for a particular company	NAVI2HI, NAVI3HI, NAVI4HI
<b>NAVI1LO</b>	Lowest value of all INT1 estimates for a particular company	NAVI2LO, NAVI3LO, NAVI4LO
<b>NAVI1MD</b>	Median value of all INT1 estimates for a company	NAVI2MD, NAVI3MD, NAVI4MD
<b>NAVI1MN</b>	Mean value of all INT1 estimates for a company	NAVI2MN, NAVI3MN, NAVI4MN
<b>NAVI1NE</b>	Total number of estimates associated with INT1 forecast	NAVI2NE, NAVI3NE, NAVI4NE
<b>NAVI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	NAVI2SD, NAVI3SD, NAVI4SD
<b>NAVI1UP</b>	Number of INT1 estimates up since last monthly values	NAVI2UP, NAVI3UP, NAVI4UP
<b>NAVI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	NAVI2U4W, NAVI3U4W, NAVI4U4W
<b>NAVI1UPW</b>	Number of INT1 estimates up since last weekly values	NAVI2UPW, NAVI3UPW, NAVI4UPW
<b>NAVI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	NAVI2YR, NAVI3YR, NAVI4YR

## Net Debt

Mnemonic	Description	Mnemonics for other quarterly periods
<b>NDTI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></p>	NDTI2CV, NDTI3CV, NDTI4CV
<b>NDTI1DN</b>	Number of INT1 estimates down since last monthly values	NDTI2DN, NDTI3DN, NDTI4DN
<b>NDTI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	NDTI2D4W, NDTI3D4W, NDTI4D4W
<b>NDTI1DNW</b>	Number of INT1 estimates down since last weekly values	NDTI2DNW, NDTI3DNW, NDTI4DNW
<b>NDTI1HI</b>	Highest value of all INT1 estimates for a particular company	NDTI2HI, NDTI3HI, NDTI4HI
<b>NDTI1LO</b>	Lowest value of all INT1 estimates for a particular company	NDTI2LO, NDTI3LO, NDTI4LO
<b>NDTI1MD</b>	Median value of all INT1 estimates for a company	NDTI2MD, NDTI3MD, NDTI4MD
<b>NDTI1MN</b>	Mean value of all INT1 estimates for a company	NDTI2MN, NDTI3MN, NDTI4MN
<b>NDTI1NE</b>	Total number of estimates associated with INT1 forecast	NDTI2NE, NDTI3NE, NDTI4NE
<b>NDTI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	NDTI2SD, NDTI3SD, NDTI4SD
<b>NDTI1UP</b>	Number of INT1 estimates up since last monthly values	NDTI2UP, NDTI3UP, NDTI4UP
<b>NDTI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	NDTI2U4W, NDTI3U4W, NDTI4U4W
<b>NDTI1UPW</b>	Number of INT1 estimates up since last weekly values	NDTI2UPW, NDTI3UPW, NDTI4UPW
<b>NDTI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	NDTI2YR, NDTI3YR, NDTI4YR

## Net Income

Mnemonic	Description	Mnemonics for other quarterly periods
<b>INCI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	INCI2CV, INCI3CV, INCI4CV
<b>INCI1DN</b>	Number of INT1 estimates down since last monthly values	INCI2DN, INCI3DN, INCI4DN
<b>INCI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	INCI2D4W, INCI3D4W, INCI4D4W
<b>INCI1DNW</b>	Number of INT1 estimates down since last weekly values	INCI2DNW, INCI3DNW, INCI4DNW
<b>INCI1HI</b>	Highest value of all INT1 estimates for a particular company	INCI2HI, INCI3HI, INCI4HI
<b>INCI1LO</b>	Lowest value of all INT1 estimates for a particular company	INCI2LO, INCI3LO, INCI4LO
<b>INCI1MD</b>	Median value of all INT1 estimates for a company	INCI2MD, INCI3MD, INCI4MD
<b>INCI1MN</b>	Mean value of all INT1 estimates for a company	INCI2MN, INCI3MN, INCI4MN
<b>INCI1NE</b>	Total number of estimates associated with INT1 forecast	INCI2NE, INCI3NE, INCI4NE
<b>INCI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	INCI2SD, INCI3SD, INCI4SD
<b>INCI1UP</b>	Number of INT1 estimates up since last monthly values	INCI2UP, INCI3UP, INCI4UP
<b>INCI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	INCI2U4W, INCI3U4W, INCI4U4W
<b>INCI1UPW</b>	Number of INT1 estimates up since last weekly values	INCI2UPW, INCI3UPW, INCI4UPW
<b>INCI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	INCI2YR, INCI3YR, INCI4YR

## Reported Net Income

Mnemonic	Description	Mnemonics for other quarterly periods
<b>NERI1CV</b>	<ul style="list-style-type: none"> <li>• Coefficient of variation of all the INT1 estimates</li> <li>• A measure of the spread of the estimates in terms of the standard deviation</li> <li>• Calculated according to the equation: <math>CV(\%) = (NERI1SD / \text{Absolute value of } NERI1MN) * 100</math></li> </ul>	NERI2CV, NERI3CV, NERI4CV
<b>NERI1DN</b>	Number of INT1 estimates down since last monthly values	NERI2DN, NERI3DN, NERI4DN
<b>NERI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	NERI2D4W, NERI3D4W, NERI4D4W
<b>NERI1DNW</b>	Number of INT1 estimates down since last weekly values	NERI2DNW, NERI3DNW, NERI4DNW
<b>NERI1HI</b>	Highest value of all INT1 estimates for a particular company	NERI2HI, NERI3HI, NERI4HI
<b>NERI1LO</b>	Lowest value of all INT1 estimates for a particular company	NERI2LO, NERI3LO, NERI4LO
<b>NERI1MD</b>	Median value of all INT1 estimates for a company	NERI2MD, NERI3MD, NERI4MD
<b>NERI1MN</b>	Mean value of all INT1 estimates for a company	NERI2MN, NERI3MN, NERI4MN
<b>NERI1NE</b>	Total number of estimates associated with INT1 forecast	NERI2NE, NERI3NE, NERI4NE
<b>NERI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	NERI2SD, NERI3SD, NERI4SD
<b>NERI1UP</b>	Number of INT1 estimates up since last monthly values	NERI2UP, NERI3UP, NERI4UP
<b>NERI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	NERI2U4W, NERI3U4W, NERI4U4W
<b>NERI1UPW</b>	Number of INT1 estimates up since last weekly values	NERI2UPW, NERI3UPW, NERI4UPW
<b>NERI1YR</b>	<ul style="list-style-type: none"> <li>• End date of quarterly period 1 (INT1)</li> <li>• Relates to the quarterly period for which results are due to be announced</li> </ul>	NERI2YR, NERI3YR, NERI4YR

## Operating Profit

Mnemonic	Description	Mnemonics for other quarterly periods
<b>OPRI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	OPRI2CV, OPRI3CV, OPRI4CV
<b>OPRI1DN</b>	Number of INT1 estimates down since last monthly values	OPRI2DN, OPRI3DN, OPRI4DN
<b>OPRI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	OPRI2D4W, OPRI3D4W, I4D4W
<b>OPRI1DNW</b>	Number of INT1 estimates down since last weekly values	OPRI2DNW, OPRI3DNW, OPRI4DNW
<b>OPRI1HI</b>	Highest value of all INT1 estimates for a particular company	OPRI2HI, OPRI3HI, OPRI4HI
<b>OPRI1LO</b>	Lowest value of all INT1 estimates for a particular company	OPRI2LO, OPRI3LO, OPRI4LO
<b>OPRI1MD</b>	Median value of all INT1 estimates for a company	OPRI2MD, OPRI3MD, OPRI4MD
<b>OPRI1MN</b>	Mean value of all INT1 estimates for a company	OPRI2MN, OPRI3MN, OPRI4MN
<b>OPRI1NE</b>	Total number of estimates associated with INT1 forecast	OPRI2NE, OPRI3NE, OPRI4NE
<b>OPRI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	OPRI2SD, OPRI3SD, OPRI4SD
<b>OPRI1UP</b>	Number of INT1 estimates up since last monthly values	OPRI2UP, OPRI3UP, OPRI4UP
<b>OPRI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	OPRI2U4W, OPRI3U4W, OPRI4U4W
<b>OPRI1UPW</b>	Number of INT1 estimates up since last weekly values	OPRI2UPW, OPRI3UPW, OPRI4UPW
<b>OPRI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	OPRI2YR, OPRI3YR, OPRI4YR

## Pre-Tax Profit

Mnemonic	Description	Mnemonics for other quarterly periods
<b>PREI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> Calculated according to the equation: $CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100$	PREI2CV, PREI3CV, PREI4CV
<b>PREI1DN</b>	Number of INT1 estimates down since last monthly values	PREI2DN, PREI3DN, PREI4DN
<b>PREI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	PREI2D4W, PREI3D4W, PREI4D4W
<b>PREI1DNW</b>	Number of INT1 estimates down since last weekly values	PREI2DNW, PREI3DNW, PREI4DNW
<b>PREI1HI</b>	Highest value of all INT1 estimates for a particular company	PREI2HI, PREI3HI, PREI4HI
<b>PREI1LO</b>	Lowest value of all INT1 estimates for a particular company	PREI2LO, PREI3LO, PREI4LO
<b>PREI1MD</b>	Median value of all INT1 estimates for a company	PREI2MD, PREI3MD, PREI4MD
<b>PREI1MN</b>	Mean value of all INT1 estimates for a company	PREI2MN, PREI3MN, PREI4MN
<b>PREI1NE</b>	Total number of estimates associated with INT1 forecast	PREI2NE, PREI3NE, PREI4NE
<b>PREI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	PREI2SD, PREI3SD, PREI4SD
<b>PREI1UP</b>	Number of INT1 estimates up since last monthly values	PREI2UP, PREI3UP, PREI4UP
<b>PREI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	PREI2U4W, PREI3U4W, PREI4U4W
<b>PREI1UPW</b>	Number of INT1 estimates up since last weekly values	PREI2UPW, PREI3UPW, PREI4UPW
<b>PREI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	PREI2YR, PREI3YR, PREI4YR



## Reported Pre-Tax Profit

Mnemonic	Description	Mnemonics for other quarterly periods
<b>PRRI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (PRRI1SD / \text{Absolute value of } PRRI1MN) * 100</math></p>	PRRI2CV, PRRI3CV, PRRI4CV
<b>PRRI1DN</b>	Number of INT1 estimates down since last monthly values	PRRI2DN, PRRI3DN, PRRI4DN
<b>PRRI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	PRRI2D4W, PRRI3D4W, PRRI4D4W
<b>PRRI1DNW</b>	Number of INT1 estimates down since last weekly values	PRRI2DNW, PRRI3DNW, PRRI4DNW
<b>PRRI1HI</b>	Highest value of all INT1 estimates for a particular company	PRRI2HI, PRRI3HI, PRRI4HI
<b>PRRI1LO</b>	Lowest value of all INT1 estimates for a particular company	PRRI2LO, PRRI3LO, PRRI4LO
<b>PRRI1MD</b>	Median value of all INT1 estimates for a company	PRRI2MD, PRRI3MD, PRRI4MD
<b>PRRI1MN</b>	Mean value of all INT1 estimates for a company	PRRI2MN, PRRI3MN, PRRI4MN
<b>PRRI1NE</b>	Total number of estimates associated with INT1 forecast	PRRI2NE, PRRI3NE, PRRI4NE
<b>PRRI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	PRRI2SD, PRRI3SD, PRRI4SD
<b>PRRI1UP</b>	Number of INT1 estimates up since last monthly values	PRRI2UP, PRRI3UP, PRRI4UP
<b>PRRI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	PRRI2U4W, PRRI3U4W, PRRI4U4W
<b>PRRI1UPW</b>	Number of INT1 estimates up since last weekly values	PRRI2UPW, PRRI3UPW, PRRI4UPW
<b>PRRI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	PRRI2YR, PRRI3YR, PRRI4YR

## Return on Assets

Mnemonic	Description	Mnemonics for other quarterly periods
<b>ROAI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN) * 100</math></p>	ROAI2CV, ROAI3CV, ROAI4CV
<b>ROAI1DN</b>	Number of INT1 estimates down since last monthly values	ROAI2DN, ROAI3DN, ROAI4DN
<b>ROAI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	ROAI2D4W, ROAI3D4W, ROAI4D4W
<b>ROAI1DNW</b>	Number of INT1 estimates down since last weekly values	ROAI2DNW, ROAI3DNW, ROAI4DNW
<b>ROAI1HI</b>	Highest value of all INT1 estimates for a particular company	ROAI2HI, ROAI3HI, ROAI4HI
<b>ROAI1LO</b>	Lowest value of all INT1 estimates for a particular company	ROAI2LO, ROAI3LO, ROAI4LO
<b>ROAI1MD</b>	Median value of all INT1 estimates for a company	ROAI2MD, ROAI3MD, ROAI4MD
<b>ROAI1MN</b>	Mean value of all INT1 estimates for a company	ROAI2MN, ROAI3MN, ROAI4MN
<b>ROAI1NE</b>	Total number of estimates associated with INT1 forecast	ROAI2NE, ROAI3NE, ROAI4NE
<b>ROAI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	ROAI2SD, ROAI3SD, ROAI4SD
<b>ROAI1UP</b>	Number of INT1 estimates up since last monthly values	ROAI2UP, ROAI3UP, ROAI4UP
<b>ROAI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	ROAI2U4W, ROAI3U4W, ROAI4U4W
<b>ROAI1UPW</b>	Number of INT1 estimates up since last weekly values	ROAI2UPW, ROAI3UPW, ROAI4UPW
<b>ROAI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	ROAI2YR, ROAI3YR, ROAI4YR

## Return on Equity

Mnemonic	Description	Mnemonics for other quarterly periods
<b>ROEI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> </ul> <p>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></p>	ROEI2CV, ROEI3CV, ROEI4CV
<b>ROEI1DN</b>	Number of INT1 estimates down since last monthly values	ROEI2DN, ROEI3DN, ROEI4DN
<b>ROEI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	ROEI2D4W, ROEI3D4W, ROEI4D4W
<b>ROEI1DNW</b>	Number of INT1 estimates down since last weekly values	ROEI2DNW, ROEI3DNW, ROEI4DNW
<b>ROEI1HI</b>	Highest value of all INT1 estimates for a particular company	ROEI2HI, ROEI3HI, ROEI4HI
<b>ROEI1LO</b>	Lowest value of all INT1 estimates for a particular company	ROEI2LO, ROEI3LO, ROEI4LO
<b>ROEI1MD</b>	Median value of all INT1 estimates for a company	ROEI2MD, ROEI3MD, ROEI4MD
<b>ROEI1MN</b>	Mean value of all INT1 estimates for a company	ROEI2MN, ROEI3MN, ROEI4MN
<b>ROEI1NE</b>	Total number of estimates associated with INT1 forecast	ROEI2NE, ROEI3NE, ROEI4NE
<b>ROEI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	ROEI2SD, ROEI3SD, ROEI4SD
<b>ROEI1UP</b>	Number of INT1 estimates up since last monthly values	ROEI2UP, ROEI3UP, ROEI4UP
<b>ROEI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	ROEI2U4W, ROEI3U4W, ROEI4U4W
<b>ROEI1UPW</b>	Number of INT1 estimates up since last weekly values	ROEI2UPW, ROEI3UPW, ROEI4UPW
<b>ROEI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	ROEI2YR, ROEI3YR, ROEI4YR

## Sales

Mnemonic	Description	Mnemonics for other quarterly periods
<b>SALI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (I1SD/Absolute\ value\ of\ I1MN)*100</math></li> </ul>	SALI2CV, SALI3CV, SALI4CV
<b>SALI1DN</b>	Number of INT1 estimates down since last monthly values	SALI2DN, SALI3DN, SALI4DN
<b>SALI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	SALI2D4W, SALI3D4W, SALI4D4W
<b>SALI1DNW</b>	Number of INT1 estimates down since last weekly values	SALI2DNW, SALI3DNW, SALI4DNW
<b>SALI1HI</b>	Highest value of all INT1 estimates for a particular company	SALI2HI, SALI3HI, SALI4HI
<b>SALI1LO</b>	Lowest value of all INT1 estimates for a particular company	SALI2LO, SALI3LO, SALI4LO
<b>SALI1MD</b>	Median value of all INT1 estimates for a company	SALI2MD, SALI3MD, SALI4MD
<b>SALI1MN</b>	Mean value of all INT1 estimates for a company	SALI2MN, SALI3MN, SALI4MN
<b>SALI1NE</b>	Total number of estimates associated with INT1 forecast	SALI2NE, SALI3NE, SALI4NE
<b>SALI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	SALI2SD, SALI3SD, SALI4SD
<b>SALI1UP</b>	Number of INT1 estimates up since last monthly values	SALI2UP, SALI3UP, SALI4UP
<b>SALI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	SALI2U4W, SALI3U4W, SALI4U4W
<b>SALI1UPW</b>	Number of INT1 estimates up since last weekly values	SALI2UPW, SALI3UPW, SALI4UPW
<b>SALI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	SALI2YR, SALI3YR, SALI4YR

## Tangible Book Value per Share

Mnemonic	Description	Mnemonics for other quarterly periods
<b>TBVI1CV</b>	<ul style="list-style-type: none"> <li>Coefficient of variation of all the INT1 estimates</li> <li>A measure of the spread of the estimates in terms of the standard deviation</li> <li>Calculated according to the equation: <math>CV(\%) = (TBVI1SD / \text{Absolute value of } TBVI1MN) * 100</math></li> </ul>	TBVI2CV, TBVI3CV, TBVI4CV
<b>TBVI1DN</b>	Number of INT1 estimates down since last monthly values	TBVI2DN, TBVI3DN, TBVI4DN
<b>TBVI1D4W</b>	Number of INT1 estimates down since the weekly values four weeks ago	TBVI2D4W, TBVI3D4W, TBVI4D4W
<b>TBVI1DNW</b>	Number of INT1 estimates down since last weekly values	TBVI2DNW, TBVI3DNW, TBVI4DNW
<b>TBVI1HI</b>	Highest value of all INT1 estimates for a particular company	TBVI2HI, TBVI3HI, TBVI4HI
<b>TBVI1LO</b>	Lowest value of all INT1 estimates for a particular company	TBVI2LO, TBVI3LO, TBVI4LO
<b>TBVI1MD</b>	Median value of all INT1 estimates for a company	TBVI2MD, TBVI3MD, TBVI4MD
<b>TBVI1MN</b>	Mean value of all INT1 estimates for a company	TBVI2MN, TBVI3MN, TBVI4MN
<b>TBVI1NE</b>	Total number of estimates associated with INT1 forecast	TBVI2NE, TBVI3NE, TBVI4NE
<b>TBVI1SD</b>	Standard deviation of all the INT1 estimates that make up the consensus	TBVI2SD, TBVI3SD, TBVI4SD
<b>TBVI1UP</b>	Number of INT1 estimates up since last monthly values	TBVI2UP, TBVI3UP, TBVI4UP
<b>TBVI1U4W</b>	Number of INT1 estimates up since the weekly values four weeks ago	TBVI2U4W, TBVI3U4W, TBVI4U4W
<b>TBVI1UPW</b>	Number of INT1 estimates up since last weekly values	TBVI2UPW, TBVI3UPW, TBVI4UPW
<b>TBVI1YR</b>	<ul style="list-style-type: none"> <li>End date of quarterly period 1 (INT1)</li> <li>Relates to the quarterly period for which results are due to be announced</li> </ul>	TBVI2YR, TBVI3YR, TBVI4YR

## Recommendations

Recommendations are retrievable via both Static and Time Series requests.

Recommendations history is available from December 2005 going forward.

Mnemonic	Description
<b>RECNO</b>	Number of recommendations
<b>RECCON</b>	Recommendation consensus
<b>RECTXT</b>	Text field translation of RECCON

RECCON	RECTXT	RECCON Value	Definition
1	<b>SBUY</b>	Between 1 & 1.49	Strong Buy
2	<b>BUY</b>	Between 1.5 & 2.49	Buy
3	<b>HOLD</b>	Between 2.5 & 3.49	Hold
4	<b>UPRF</b>	Between 3.5 & 4.49	Under Perform
5	<b>SELL</b>	Between 4.5 & 5	Sell

## Price Target

Price Target data types are available under Static and Time series requests.

Listed below are Price Target data types.

Mnemonic	Description
<b>PTMN</b>	Price target mean value
<b>PTNE</b>	Price target number of estimates
<b>PTHI</b>	Price target high value
<b>PTLO</b>	Price target low value
<b>PTUP4W</b>	Price targets up in the last four weeks
<b>PTDN4W</b>	Price targets down in the last four weeks
<b>PTUP1M</b>	Price target up In Last Month
<b>PTDN1M</b>	Price target down In Last Month
<b>PTMD</b>	Price target median value
<b>PTSD</b>	Price target standard deviation

## 12 month forward growth rate

Mnemonic	Description
<b>EPS1FD12</b>	<p>Also referred to as “12 month forward EPS”</p> <p>Calculated on the fly from the mean values. The 12 month forward EPS for FY1 is calculated as follows:</p> $\text{EPS1FD12} = ((M \times F1) + ((12 - M) \times F2)) / 12$ <p>where:</p> <p>M = Number of month ends to end of current fiscal year. Note that the current fiscal year will be FY1 if the date is before FY1 year end, and FY2 if the date is after FY1 year end.</p> <p>F1 = Consensus earnings forecast for current fiscal year</p> <p>F2 = Consensus earnings forecast for next fiscal year</p> <p>This data type is particularly useful for time series analysis of earnings forecasts over recent history, especially where the period of measurement incorporates a fiscal year end.</p>
<b>AFO1FD12</b>	12 month forward AFO – Adjusted Funds for Operations
<b>BPS1FD12</b>	12 month forward BPS - Book Value per share
<b>CAP1FD12</b>	12 month forward CAP – Capital Expenditure
<b>CSH1FD12</b>	12 month forward CSH – Cash Earnings per share
<b>CPS1FD12</b>	12 month forward CPS - Cash Flow per share
<b>DPS1FD12</b>	12 month forward DPS - Dividends per share
<b>EBG1FD12</b>	12 month forward EBG – Earnings Before Goodwill
<b>EBT1FD12</b>	12 month forward EBT – EBIT
<b>EBD1FD12</b>	12 month forward EBD – EBITDA
<b>EBS1FD12</b>	12 month forward EBS – EBITDA per share
<b>EVT1FD12</b>	12 month forward EVT – Enterprise Value
<b>FCF1FD12</b>	12 month forward FCF – Free Cash Flow per share
<b>FFO1FD12</b>	12 month forward FFO - Funds for Operations per share
<b>GPS1FD12</b>	12 month forward GPS - GAAP per share
<b>GRM1FD12</b>	12 month forward GRM – Gross Margin
<b>NAV1FD12</b>	12 month forward NAV - Net Asset Value
<b>NDT1FD12</b>	12 month forward NDT - Net Debt
<b>INC1FD12</b>	12 month forward INC - Net Income
<b>NER1FD12</b>	12 month forward NER – Reported Net Income
<b>OPR1FD12</b>	12 month forward OPR - Operating Profit
<b>PRE1FD12</b>	12 month forward PRE - Pre-tax profit
<b>PRR1FD12</b>	12 month forward PRR – Reported Pre-tax profit
<b>PEFD12</b>	12 month forward PE - Price/Earnings
<b>ROA1FD12</b>	12 month forward ROA - Return on Assets

<b>ROE1FD12</b>	12 month forward ROE - Return on Equity
<b>SAL1FD12</b>	12 month forward SAL – Sales
<b>TBV1FD12</b>	12 month forward TBV – Tangible Book Value per Share

## Forecast long term growth

Mnemonic	Description
<b>LTDN</b>	Number of long term growth estimates down in the last month
<b>LTDNW</b>	Number of long term growth estimates down since last weekly values
<b>LTDN4W</b>	Number of long term growth estimates down since the weekly values four weeks ago
<b>LTHI</b>	Highest value of the long term growth estimates
<b>LTLO</b>	Lowest value of the long term growth estimates
<b>LTMD</b>	<ul style="list-style-type: none"> <li>Median long term growth estimate</li> <li>A composite estimate of the anticipated annual growth rate in EPS over a five year period</li> </ul>
<b>LTMN</b>	<ul style="list-style-type: none"> <li>Mean long term growth estimate</li> <li>The mean of all long term growth estimates, expressed as a percentage</li> <li>Note: I/B/E/S place more importance on the median for long term growth</li> </ul>
<b>LTNE</b>	Total number of long term growth estimates
<b>LTSD</b>	Standard deviation of the long term growth estimates
<b>LTUP</b>	Number of long term growth estimates up in the last month
<b>LTUP4W</b>	Number of long term growth estimates up since the weekly values four weeks ago
<b>LTUPW</b>	Number of long term growth estimates up since last weekly values

## Surprise earnings data types

Surprise earnings data types are only available for companies that have quarterly data coverage. Only the current values of these data types are held – no history is maintained.

Mnemonic	Description
<b>SUE</b>	<ul style="list-style-type: none"> <li>Standardized Unanticipated earnings Score</li> <li>Ratio of the absolute surprise to estimate dispersion</li> <li>Measure of the distance between the two values in terms of standard deviation of the estimates</li> </ul>
<b>SURDT</b>	<ul style="list-style-type: none"> <li>Interim surprise date</li> <li>The date on which the latest interim earnings were announced</li> </ul>
<b>SURMN</b>	<ul style="list-style-type: none"> <li>Interim surprise mean EPS</li> <li>The last I/B/E/S estimate for the quarter that has just been reported</li> </ul>



Mnemonic	Description
<b>SURPD</b>	<ul style="list-style-type: none"> <li>Surprise Difference</li> <li>The absolute difference between the latest interim EPS and the last estimate EPS for the period</li> </ul>
<b>SURPP</b>	<ul style="list-style-type: none"> <li>Percentage surprise</li> <li>The percentage difference between the latest interim EPS and the last estimated EPS for the period</li> </ul>
<b>SURSD</b>	<ul style="list-style-type: none"> <li>Interim surprise standard deviation</li> <li>The standard deviation of all estimates that make up the interim surprise mean (SURMN) for the quarter just reported</li> </ul>

## Flash estimates

Flash estimates are based on the estimates received by I/B/E/S in the most recent weeks. They give a more up to date picture, reflecting the most recent views of analysts.

The mnemonics listed in the first column of this table are for fiscal year 1 ("F1..") or interim period 1 ("I1.."). For other fiscal years change the "1" to a "2". For interim periods change the "F" to an "I". For example EPS2FNE is the mnemonic for the total number of FY2 EPS estimates received in the last four weeks; EPS1FMN is the mnemonic for the mean of all INT1 estimates received in the last four weeks. Available mnemonics for other fiscal years and interim periods are listed in the Mnemonics for other fiscal years and interim periods column. Descriptions are consistent across all periods: for FY1 substitute "FY2", "INT1" or "INT2" in the descriptions given below.

Mnemonic	Description	Mnemonics for other fiscal years and interim periods
	<b>EPS (F)</b>	
<b>EPS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EPS2FMN, EPS1FMN, EPSI2FMN
<b>EPS1FNE</b>	Total number of FY1 estimates received in the last four weeks	EPS2FNE, EPS1FNE, EPSI2FNE
<b>EPS1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EPS2FSD, EPS1FSD, EPSI2FSD

All other measures \* = measure ID, # = FY1 or FY2

- Annual: \*#MN, \*#NE, \*#SD
- Interim: \*I#MN, \*I#NE, \*I#SD

Mnemonic	Description	Mnemonics for other fiscal years and interim periods
	<b>Adjusted Funds From Operations</b>	
<b>AFO1FMN</b>	Mean of all FY1 estimates received in the last four weeks	AFO2FMN, AFO1FMN, AFOI2FMN
<b>AFO1FNE</b>	Total number of FY1 estimates received in the last four weeks	AFO2FNE, AFO1FNE, AFOI2FNE

<b>AFO1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	AFO2FSD, AFOI1FSD, AFOI2FSD
	<b>Book Value per Share</b>	
<b>BPS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	BPS2FMN, BPSI1FMN, BPSI2FMN
<b>BPS1FNE</b>	Total number of FY1 estimates received in the last four weeks	BPS2FNE, BPSI1FNE, BPSI2FNE
<b>BPS1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	BPS2FSD, BPSI1FSD, BPSI2FSD
	<b>Capital Expenditure</b>	
<b>CAP1FMN</b>	Mean of all FY1 estimates received in the last four weeks	CAP2FMN, CAPI1FMN, CAPI2FMN
<b>CAP1FNE</b>	Total number of FY1 estimates received in the last four weeks	CAP2FNE, CAPI1FNE, CAPI2FNE
<b>CAP1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	CAP2FSD, CAPI1FSD, CAPI2FSD
	<b>Cash Earnings per Share</b>	
<b>CSH1FMN</b>	Mean of all FY1 estimates received in the last four weeks	CSH12FMN, CSHI1FMN, CSHI2FMN
<b>CSH1FNE</b>	Total number of FY1 estimates received in the last four weeks	CSH12FNE, CSHI1FNE, CSHI2FNE
<b>CSH1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	CSH12FSD, CSHI1FSD, CSHI2FSD
	<b>Cash Flow Per Share</b>	
<b>CPS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	CPS2FMN, CPSI1FMN, CPSI2FMN
<b>CPS1FNE</b>	Total number of FY1 estimates received in the last four weeks	CPS2FNE, CPSI1FNE, CPSI2FNE
<b>CPS1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	CPS2FSD, CPSI1FSD, CPSI2FSD
	<b>Dividends Per Share</b>	
<b>DPS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	DPS2FMN, DPSI1FMN, DPSI2FMN
<b>DPS1FNE</b>	Total number of FY1 estimates received in the last four weeks	DPS2FNE, DPSI1FNE, DPSI2FNE
<b>DPS1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	DPS2FSD, DPSI1FSD, DPSI2FSD
	<b>Earnings Before Goodwill</b>	
<b>EBG1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EBG2FMN, EBG11FMN, EBG12FMN
<b>EBG1FNE</b>	Total number of FY1 estimates received in the last four weeks	EBG2FNE, EBG11FNE, EBG12FNE

<b>EBG1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EBG2FSD, EBG11FSD, EBG12FSD
	<b>EBIT</b>	
<b>EBT1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EBT2FMN, EBT11FMN, EBT12FMN
<b>EBT1FNE</b>	Total number of FY1 estimates received in the last four weeks	EBT2FNE, EBT11FNE, EBT12FNE
<b>EBT1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EBT2FSD, EBT11FSD, EBT12FSD
	<b>EBITDA</b>	
<b>EBD1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EBD2FMN, EBD11FMN, EBD12FMN
<b>EBD1FNE</b>	Total number of FY1 estimates received in the last four weeks	EBD2FNE, EBD11FNE, EBD12FNE
<b>EBD1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EBD2FSD, EBD11FSD, EBD12FSD
	<b>EBITDA PER SHARE</b>	
<b>EBS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EBS2FMN, EBS11FMN
<b>EBS1FNE</b>	Total number of FY1 estimates received in the last four weeks	EBS2FNE, EBS12FNE
<b>EBS1SD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EBS2SD, EBS11FSD, EBS12FSD
	<b>Enterprise Value</b>	
<b>EVT1FMN</b>	Mean of all FY1 estimates received in the last four weeks	EVT2FMN, EVT11FMN, EVT12FMN
<b>EVT1FNE</b>	Total number of FY1 estimates received in the last four weeks	EVT2FNE, EVT11FNE, EVT12FNE
<b>EVT1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	EVT2FSD, EVT11FSD, EVT12FSD
	<b>Free Cash Flow Per Share</b>	
<b>FCF1FMN</b>	Mean of all FY1 estimates received in the last four weeks	FCF2FMN, FCF11FMN, FCF12FMN
<b>FCF1FNE</b>	Total number of FY1 estimates received in the last four weeks	FCF2FNE, FCF11FNE, FCF12FNE
<b>FCF1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	FCF2FSD, FCF11FSD, FCF12FSD
	<b>Funds From Operations</b>	
<b>FFO1FMN</b>	Mean of all FY1 estimates received in the last four weeks	FFO2FMN, FFO11FMN, FFO12FMN
<b>FFO1FNE</b>	Total number of FY1 estimates received in the last four weeks	FFO2FNE, FFO11FNE, FFO12FNE
<b>FFO1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	FFO2FSD, FFO11FSD, FFO12FSD

	<b>GAAP</b>	
<b>GPS1FMN</b>	Mean of all FY1 estimates received in the last four weeks	GPS2FMN, GPSI1FMN, GPSI2FMN
<b>GPS1FNE</b>	Total number of FY1 estimates received in the last four weeks	GPS2FNE, GPSI1FNE, GPSI2FNE
<b>GPS1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	GPS2FSD, GPSI1FSD, GPSI2FSD
	<b>Gross Margin</b>	
<b>GRM1FMN</b>	Mean of all FY1 estimates received in the last four weeks	GRM2FMN, GRMI1FMN, GRMI2FMN
<b>GRM1FNE</b>	Total number of FY1 estimates received in the last four weeks	GRM2FNE, GRMI1FNE, GRMI2FNE
<b>GRM1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	GRM2FSD, GRMI1FSD, GRMI2FSD
	<b>Net Asset Value</b>	
<b>NAV1FMN</b>	Mean of all FY1 estimates received in the last four weeks	NAV2FMN, NAVI1FMN, NAVI2FMN
<b>NAV1FNE</b>	Total number of FY1 estimates received in the last four weeks	NAV2FNE, NAVI1FNE, NAVI2FNE
<b>NAV1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	NAV2FSD, NAVI1FSD, NAVI2FSD
	<b>Net Debt</b>	
<b>NDT1FMN</b>	Mean of all FY1 estimates received in the last four weeks	NDT2FMN, NDTI1FMN, NDTI2FMN
<b>NDT1FNE</b>	Total number of FY1 estimates received in the last four weeks	NDT2FNE, NDTI1FNE, NDTI2FNE
<b>NDT1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	NDT2FSD, NDTI1FSD, NDTI2FSD
	<b>Net Income</b>	
<b>INC1FMN</b>	Mean of all FY1 estimates received in the last four weeks	INC2FMN, INCI1FMN, INCI2FMN
<b>INC1FNE</b>	Total number of FY1 estimates received in the last four weeks	INC2FNE, INCI1FNE, INCI2FNE
<b>INC1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	INC2FSD, INCI1FSD, INCI2FSD
	<b>Reported Net Income</b>	
<b>NER1FMN</b>	Mean of all FY1 estimates received in the last four weeks	NER2FMN, NERI1FMN, NERI2FMN
<b>NER1FNE</b>	Total number of FY1 estimates received in the last four weeks	NER2FNE, NERI1FNE, NERI2FNE
<b>NER1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	NER2FSD, NERI1FSD, NERI2FSD
	<b>Operating Profits</b>	

<b>OPR1FMN</b>	Mean of all FY1 estimates received in the last four weeks	OPR2FMN, OPRI1FMN, OPRI2FMN
<b>OPR1FNE</b>	Total number of FY1 estimates received in the last four weeks	OPR2FNE, OPRI1FNE, OPRI2FNE
<b>OPR1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	OPR2FSD, OPRI1FSD, OPRI2FSD
	<b>Pre-tax Profit</b>	
<b>PRE1FMN</b>	Mean of all FY1 estimates received in the last four weeks	PRE2FMN, PREI1FMN, PREI2FMN
<b>PRE1FNE</b>	Total number of FY1 estimates received in the last four weeks	PRE2FNE, PREI1FNE, PREI2FNE
<b>PRE1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	PRE2FSD, PREI1FSD, PREI2FSD
	<b>Reported Pre-tax Profit</b>	
<b>PRR1FMN</b>	Mean of all FY1 estimates received in the last four weeks	PRR2FMN, PRR1FMN, PRR2FMN
<b>PRR1FNE</b>	Total number of FY1 estimates received in the last four weeks	PRR2FNE, PRR1FNE, PRR2FNE
<b>PRR1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	PRR2FSD, PRR1FSD, PRR2FSD
	<b>Return On Assets</b>	
<b>ROA1FMN</b>	Mean of all FY1 estimates received in the last four weeks	ROA2FMN, ROA1FMN, ROA2FMN
<b>ROA1FNE</b>	Total number of FY1 estimates received in the last four weeks	ROA2FNE, ROA1FNE, ROA2FNE
<b>ROA1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	ROA2FSD, ROA1FSD, ROA2FSD
	<b>Return On Equity</b>	
<b>ROE1FMN</b>	Mean of all FY1 estimates received in the last four weeks	ROE2FMN, ROE1FMN, ROE2FMN
<b>ROE1FNE</b>	Total number of FY1 estimates received in the last four weeks	ROE2FNE, ROE1FNE, ROE2FNE
<b>ROE1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	ROE2FSD, ROE1FSD, ROE2FSD
	<b>Sales</b>	
<b>SAL1FMN</b>	Mean of all FY1 estimates received in the last four weeks	SAL2FMN, SALI1FMN, SALI2FMN
<b>SAL1FNE</b>	Total number of FY1 estimates received in the last four weeks	SAL2FNE, SALI1FNE, SALI2FNE
<b>SAL1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	SAL2FSD, SALI1FSD, SALI2FSD
	<b>Tangible Book Value Per Share</b>	

<b>TBV1FMN</b>	Mean of all FY1 estimates received in the last four weeks	TBV2FMN, TBVI1FMN, TBVI2FMN
<b>TBV1FNE</b>	Total number of FY1 estimates received in the last four weeks	TBV2FNE, TBVI1FNE, TBVI2FNE
<b>TBV1FSD</b>	Standard deviation of all the FY1 estimates received in the last four weeks	TBV2FSD, TBVI1FSD, TBVI2FSD

## Price related and capital change/dilution factor data types

Mnemonic	Description
<b>IBDY</b>	<ul style="list-style-type: none"> <li>Dividend yield</li> <li>A measure of the rate of return on annual cash dividend income</li> <li>Calculated from annualized dividend rate and last price for company:  <math>IBDY = 100 * ANDIV / IBP</math> </li> </ul>
<b>IBNOSH</b>	<ul style="list-style-type: none"> <li>Number of shares outstanding, in millions</li> <li>A measure of the amount of stock that can be publicly traded</li> <li>For US companies IBNOSH is the actual number of shares outstanding less treasury stock.</li> <li>For non-US companies IBNOSH is the total number of shares outstanding.</li> </ul>
<b>IBP</b>	<ul style="list-style-type: none"> <li>The I/B/E/S price</li> <li>IBP is not a Datastream sourced price.</li> <li>It is updated weekly at the usual I/B/E/S weekly update time and is used in all calculations of I/B/E/S PE ratios and dividend yields.</li> </ul>
<b>IBPDTE</b>	<ul style="list-style-type: none"> <li>Price Date</li> <li>The date that the price was last amended/reviewed</li> <li>Returned in either American (MM-DD-YY) or European (DD/MM/YY) format</li> </ul>
<b>ANDIV</b>	<ul style="list-style-type: none"> <li>Indicated annual dividend</li> <li>For US companies ANDIV is the last quarterly dividend multiplied by four.</li> <li>Dividend is in the same currency as the earnings forecasts.</li> <li>Displayed to two decimal places</li> </ul>
<b>SPLDTE</b>	The date on which a stock split occurred
<b>SPLFCT</b>	The adjustment factor applied to the stock's per share values as a result of a stock split

## Chapter 6 Glossary

This glossary is intended to aid your understanding of the financial and statistical data types, included or derived, in the I/B/E/S database. The definitions are arranged alphabetically by name. Where appropriate, related data types are given in brackets after the glossary entry. Linked terms within a definition indicate that the term is itself defined in the glossary.

Term	Definition
<b>Absolute Surprise</b>	See Unanticipated EPS
<b>Annualized Dividend Rate (ANDIV)</b>	An indicated annual dividend payment based on the last quarterly dividend. The Annualized dividend rate is calculated by multiplying the last quarterly dividend declared by four, plus recurring extra or special year-end dividends. The Annualized dividend rate has empirical validity for a company that pays a consistent amount regularly.
<b>Average EPS Estimate (EPS1MN, EPS2MN etc.)</b>	A composite forecast of earnings per share that distills all available Current EPS estimate data for the specified fiscal time period into a single expectation. Gains from combining security analysts' forecasts arise from using more information in the aggregate than is used by any individual, and from the reduction of individual analysts' forecasts error through diversification. The Average EPS estimate is commonly known as the "consensus forecast". It is calculated by the adding the Current EPS estimate data for the specified fiscal time period from all Contributing Firms and dividing this figure by the number of EPS estimates that enter into the calculation.
<b>Adjusted Funds For Operations (AFO)</b>	The Adjusted Funds from Operations (AFFO) of a Real Estate Investment Trust (REIT), though subject to varying methods of computation, is generally equal to the trust's funds from operations (FFO) with adjustments made for recurring capital expenditures used to maintain the quality of the REIT's underlying assets. Thomson Reuters will consider Funds Available for Distribution (FAD), Cash Available for Distribution (CAD) and Adjusted Funds from Operations (AFFO) to be used interchangeably.
<b>Book Value Per Share (BPS)</b>	Book Value Per Share is the net asset value of a company's securities, expressed in per share terms. The calculation of BPS in general form involves taking the total assets of a company and subtracting all intangible assets as well as current and long-term liabilities and dividing by the weighted average number of shares outstanding.
<b>Calendarised Amount</b>	An aggregate number for the specified data item. Because the annual accounting period is not the same for all companies, a calendarisation procedure is used to enhance the comparability of the company data that is being aggregated. Depending on the calendar month of production and the current fiscal year end date for the Company, the average EPS estimate for the Current fiscal year is assigned to either the previous, present, following, or succeeding calendar year time period.
<b>Capital Expenditure (CAP)</b>	Funds used by a company to acquire or upgrade physical assets such as property, industrial buildings, or equipment or the amount used during a particular period to acquire or improve long term assets such as property, plant, or equipment.
<b>Cash Earnings Per Share (CSH)</b>	Cash Earnings per Share is a company's net income, plus depreciation, plus amortization of goodwill, intangibles, and prepaid assets (non-cash items), divided by weighted or diluted number of shares outstanding. Thomson Reuters provides both expected and actual CSH data (where available).



<b>Cash Flow Per Share (CPS)</b>	A corporation's cash flow from operations, before investing and financing, divided by the weighted average number of common shares outstanding for the year. Investing includes the sale or purchase of land, factories, buildings etc. Financing includes dividend payments, loan proceeds and sale of stock. I/B/E/S expects to provide both actual and expected CPS data where available.
<b>Change in the current EPS estimate</b>	The difference between the Current EPS estimate for the specified fiscal time period and the amount for the data item on the previous month's production date.
<b>Coefficient of Variation (EPS1CV etc.)</b>	A measure of the relative scatter, about the Average EPS Estimate, in the values for the Current EPS estimates for the specified fiscal time period. For a Company, it is the ratio of Estimate Dispersion to the Average EPS estimate. The generalised form of the equation used to calculate the coefficient of variation is: Coefficient of variation % = (Standard deviation/Absolute value of mean) * 100
<b>Company (NAME)</b>	The name of the individual firm that is the issuer of the equity security contained in the I/B/E/S database.
<b>Consensus Forecast</b>	See Average EPS Estimate.
<b>Consolidated Earnings Per Share (PNTCON)</b>	A measure of profitability of a group of affiliated corporations that treats the group as a single unit. The net income from operations of the parent Company, of subsidiaries, and of firms in which the parent Company holds more than 20%, enters into the computation of Consolidated earnings per share. Whenever it is appropriate, all Current EPS estimates reflect the outlook for Consolidated earnings per share only in order to maintain their comparability.
<b>Country (IBCTRY)</b>	The nation where the corporate headquarters for the Company is located.
<b>Currency (IBCUR)</b>	The monetary unit in which the earnings per share forecasts, results and other related fiscal data are stated. The codes issued by the International Standard Organization (ISO) are used to identify the currencies in most cases.
<b>Current Fiscal Year (EPS1YR)</b>	The accounting period of twelve months regarded as the latest because there has not yet been an announcement of the Company's annual fiscal results, even though the Company may have already closed its books.
<b>Dilution Factor (DILFCT)</b>	A measure of the difference between primary and fully diluted earnings per share amounts. The Dilution factor is expressed as a percentage and is the ratio of Last Fiscal Year to a recalculation of the Last fiscal year EPS by converting all convertible securities. Whenever it can be shown that the basis for the Current EPS estimate for the Company is inconsistent with the others that are available, it is adjusted by the amount of the Dilution factor to enhance its comparability.
<b>Dividends Per Share (DPS)</b>	A corporation's common stock dividends on an annualised basis, divided by the weighted average number of common shares outstanding for the year. In the U.S. DPS is calculated before withholding taxes. For some non-U.S. companies DPS is calculated after withholding taxes. I/B/E/S provides both actual and expected DPS data where available.
<b>Downward Revision Rate</b>	A measure of pessimistic sentiment. The Downward revision rate is the ratio of the number of Current EPS estimates for the specified fiscal time period that were reduced during the past month to the Number of EPS Estimates. The Downward revision rate is expressed as a percentage.

<b>Earnings Before Goodwill (EBG)</b>	EBG measures a company's per share earnings before the amortization of goodwill. In some countries (France, for example) goodwill is treated as a part of ordinary income for companies and the amortized component of goodwill is added back to yield earnings before goodwill amortization. This is distinguished from the EPS measure, which is earnings per share that always deducts the goodwill amount and is thus an expression of per share earnings after goodwill amortization. EBG is thus a corporation's net income from continuing operations before goodwill amortization divided by the weighted average number of shares outstanding. I/B/E/S provides both expected and actual EBG data (where available).
<b>EBIT (Earnings Before Interest and Taxes)(EBT)</b>	Represents the earnings of a company before interest expense and income taxes paid. As such, EBIT is a gauge of corporate earnings before any debt servicing to creditors (including bondholders) and the payment of corporate taxes. It is calculated in general form by taking the pre-tax corporate income of a company, adding back interest expense on debt, and subtracting any interest capitalized. I/B/E/S provides both expected and actual EBIT data (where available). Displayed in whole number terms in millions or billions dependant on domicile of country.
<b>EBITDA (Earnings Before Interest, Taxes, Depreciation, and Amortization)(EBD)</b>	EBITDA gauges the raw earnings power of a company before debt servicing, corporate taxes, and any allowances made for depreciation and amortization costs the company faces. It is calculated in general form by taking the pre-tax corporate income of a company, adding back any depreciation and amortization costs charged, plus any interest expense on debt (subtracting any capitalized interest). I/B/E/S provides both expected and actual EBITDA data (where available). Displayed in whole number terms (millions).
<b>EBITDA (Earnings Before Interest, Taxes, Depreciation, and Amortization Per Share)(EBS)</b>	EBITDA per share represents EBITDA divided by the weighted average number of shares outstanding. Thomson Reuters provides both expected and actual EBS data (where available).
<b>Enterprise Value (EVT)</b>	Enterprise Value is calculated as market capitalization plus debt, minority interest and preferred shares, minus total cash and cash equivalents. Cash equivalents are defined as an item on the balance sheet that reports the value of a company's assets that can be converted into cash immediately. Examples of cash and equivalents are bank accounts, marketable securities and treasury bills. An Enterprise Value actual is calculated using the closing price at the end of the fiscal period.
<b>EPS Estimate Range (EPS1HI, EPS1LO etc.)</b>	A measure of the variation in the set of Current EPS estimates. The EPS estimate range is given by the highest Current EPS estimate and the lowest Current EPS estimate values.
<b>Estimate Dispersion (EPS1SD)</b>	A statistical measure of the scatter in the Current EPS estimate amounts for the specified fiscal time period. Estimate Dispersion is based on deviations of Current EPS estimates and is therefore expressed in the same units. It is the standard deviation of the variance in the Current EPS estimate for the specified fiscal time period.
<b>Expected EPS Long Term Growth Rate (LTMD)</b>	A composite forecast of the anticipated annual growth rate in earnings per share over the "longer term". The Expected EPS long term growth rate is the median or middle Current EPS estimate or by convention, the average of the two middle values. I/B/E/S Inc. requests that each Contributing firm focus on the five-year time interval that begins on the first day of the Current Fiscal Year and make their calculations based on projections of EPS before extraordinary items.
<b>Final Average EPS Estimate (SURMN)</b>	The Average EPS Estimate for the specified fiscal time period on the day prior to the Latest Interim Reporting Date for the Company.

<b>Fiscal Periods (FY0, FY1, FY2...)</b>	A company's last reported annual earnings period is referred to as FY0. The period end dates for all estimated periods are then based on FY0. If FY0 corresponds to the December 1996 year end, the FY1 mean estimate is for December 1997 and the FY2 mean estimate is for the period ended December 1998.
<b>Five Year Historical EPS Growth (YR5GTH)</b>	The average annual earnings per share growth for a company over the past five years. The average annual growth in EPS for the past five years is calculated by measuring the slope of a log-linear line fit to the reported earnings. It is expressed as a percentage. If quarterly data is available, the line is fitted to the last 21 observations of rolling four quarter EPS. The resultant growth (slope) is raised to the fourth power to obtain an annualized growth factor. If semi-annual data is available, the curve is fitted to the last 11 observations of the semi-annual data. The resultant growth (slope) is raised to the second power to obtain the annual growth factor. If only annual observations are available, the curve is fitted to the last 6 annual observations (5 time periods) and the slope is used to represent the growth factor. Zero and negative observations are excluded from the calculations.
<b>Five Year Historical EPS Stability</b>	<p>Five-year earnings per share stability measures the consistency of earnings per share growth over the past five years. The lower the number, the more uniform growth has been. Combined with earnings growth data, the stability figure provides a multi-dimensional view of earnings growth over the past five years. Earnings stability is calculated as the mean absolute percentage difference between actual reported earnings per share and a five year historical EPS growth trend line, expressed as a percentage of trend line earnings per share. The Five Year Historical EPS Stability is calculated as follows:</p> $Stability = \sum_{i=1}^{i=n} \left( \frac{\left( \frac{Earnings(x_i) - Trend(x_i)}{Trend(x_i)} \right)}{n} \right)$ <p>where:</p> <p>Earnings(xi) = actual reported earnings for occurrence i</p> <p>Trend(xi) = calculated earnings per trend line = <math>a * e^{b * x_i}</math> (trend point for the ith period</p> <p>n = number of observations</p>
<b>Flash Mean EPS Estimate (EPS1FMN, EPS1FNE, EPS2FMN, EPS2FNE etc.)</b>	A composite forecast of earnings per share for those values of the Current EPS estimate for the specified fiscal time period that have been revised during the past four weeks. The Flash-mean EPS estimate for a Company is calculated by adding the Current EPS estimates for the specified fiscal time period that have been revised during the past four weeks, and dividing this sum by the Number of EPS Estimates that entered into the calculation. The accuracy of the Flash-mean EPS estimate is expected to be greater than other composite forecasts because it incorporates new information more effectively.

<b>Four Week Rolling Data.</b>	<p>(EPS1DN4W, EPS1UP4W... EPS4DN4W, EPS4UP4W)</p> <p>All such data items are calculated using a rolling four week time frame, as described below.</p> <p>The I/B/E/S weekly cycle takes place on every Thursday. At that point, all one month ago values shift to reflect the state of the database as it existed on the Thursday exactly four weeks prior. One month percentage change values are then calculated by comparing the current data to this base number. For daily products, even though the current number may change as daily updates are received, the base number will remain the same until the next weekly run, when it will shift one week forward. For Example, if EPS revisions for a company are received on a Monday, the one month percent change in the mean is calculated by comparing the current mean and the mean as it existed four weeks AND two days prior. If additional revisions were received on Tuesday, the period would be four weeks and three days. Hence, if daily revisions are made on a company, the time period used in the one-month percentage change calculations may be greater than four weeks. However since the base period is re-set every Thursday, it will never reach five weeks.</p> <p>The number of estimates raised and lowered are calculated in the same manner. These estimates include all estimates which have been received, but which may have been excluded from the mean calculations for a variety of reasons such as using different accounting rules.</p> <p>The data types based on week on week change (EPS1DNW, EPS1UPW etc.) work in the same manner.</p> <p>The data types based on monthly changes (EPS1UP, EPS1DN etc.) are based on the change between I/B/E/S monthly periods and are updated on a monthly basis only. They are not updated on a daily basis.</p>
<b>Free Cash Flow Per Share (FCF)</b>	<p>A measure of financial performance calculated as operating cash flow minus capital expenditures, Free Cash Flow (FCF) represents the cash that a company is able to generate after laying out the money required to maintain or expand its asset base.</p>
<b>Fully Diluted Earnings Per Share (DILFCT)</b>	<p>A measure of Company profitability that shows the result of potential dilution on the computation of earnings per share amounts. Common stock equivalents whose conversion, exercise or contingent issuance is potentially dilutive, and the Number of shares outstanding enter into the computation of Fully diluted earnings per share. A Current EPS estimate is shown as a Fully diluted earnings per share amount whenever there is a need to maintain its comparability with the others for the Company.</p>
<b>Funds From Operations (FFO)</b>	<p>A measure used by real estate and other investment trusts to define the cash flow from trust operations. It is earnings with depreciation and amortization added back. A similar term increasingly used is Funds Available for Distribution (FAD), which is FFO less capital investments in trust property and the amortization of mortgages. I/B/E/S provides both expected and actual FFO data (where available).</p>
<b>GAAP Earnings Per Share (Fully reported) (GPS)</b>	<p>Fully Reported Earnings per Share are statutory or reported earnings per share, defined as net profit (on continuous activities) divided by the weighted average number of shares outstanding during the period. Where a company carries exceptional items or goodwill amortization, this measure is post-exceptional, post-goodwill.</p> <p>In North America this figure is referred to as GAAP Earnings per Share and is calculated according to Generally Accepted Accounting Principles (GAAP), which is reported in SEC filings. In countries that have adopted International Financial Reporting Standards (IFRS) this figure will include all items according to IFRS rules. Thomson Reuters provides both expected and actual GPS data (where available).</p>

<b>Gross Margin (Gross Profit Margin) (GRM)</b>	A company's total sales revenue minus cost of goods sold, divided by the total sales revenue, expressed as a percentage.
<b>Growth Rate in EPS Through The Current Fiscal Year</b>	The rate of change in earnings per share over the five-year period that ends on the Current fiscal year end date. The Growth rate in EPS through the current fiscal year is derived by fitting a least squares growth line to the logarithms of 20 values of rolling annual earnings per share for each Company.
<b>Highest EPS Estimate</b>	The largest Current EPS estimate for the specified fiscal time period.
<b>Industry (IBIND)</b>	The description of the homogenous group of companies with similar business lines to that of the Company. I/B/E/S maintains its own proprietary classification system which segregates companies at three different levels (Sector, Industry, Group). Sectors are subdivided into Industries which are in turn subdivided into Groups. The U.S. Industries are loosely based on the S&P 500 industry classifications and the classification system for non-US companies is similar to the Morgan Stanley Capital Index. In addition, I/B/E/S provides several reports that are based on specialty classification schemes such as the Toronto Stock Exchange 300 and the Dow Jones Equity Index.
<b>Interim EPS (I1MN, I2MN etc.)</b>	The quarterly or semi-annual earnings per share for the Company that was announced for the specified interim fiscal time periods. Interim EPS is expressed in general on a primary basis excluding extraordinary items and discontinued operations, and is adjusted for all stock splits and dividends.
<b>Interim Period (I1YR, I2YR etc.)</b>	The accounting period of less than 12 months (typically quarterly or semi-annually) for the Company over which fiscal results are announced.
<b>Last Fiscal Year (F0YR)</b>	The previous accounting period of 12 months for which the books of the Company have been closed, and its annual fiscal results already announced.
<b>Last Fiscal Year EPS (F0EPS)</b>	The earnings per share for the Company announced for the Last Fiscal Year. Last fiscal year EPS is expressed in general on a primary basis excluding extraordinary items and discontinued operations, and is adjusted for all stock splits and dividends.
<b>Last Price (IBP)</b>	The most recent transaction price. Last price figures are rounded so that they can be expressed in terms of the nearest whole unit of the Currency.
<b>Latest Interim Reporting Date (SURDT)</b>	The date on which the latest announcement of interim earnings results was made. The date is expressed as day/month.
<b>Long Term Growth Forecasts</b>	Long Term Growth Forecasts are received directly from contributing analysts; they are not calculated by I/B/E/S. While different analysts apply different methodologies, the Long Term Growth Forecast generally represents an expected annual increase in operating earnings over the company's next full business cycle. In general, these forecasts refer to a period of between three to five years. Due to the variance in methodologies for Long Term Growth calculations, I/B/E/S recommends the median value for Long Term Growth Forecast as opposed to the mean value. The median value (defined as the middle value in a defined set of values) is less affected by outlier forecasts.
<b>Lowest EPS Estimate (EPS1LO, EPS2LO etc.)</b>	The smallest Current EPS estimate for the specified fiscal time period.

<b>Market Capitalization</b>	The aggregate value of all trading stock for the Company, whatever its ownership. It is calculated by multiplying Number of shares outstanding by Last Price. It is given in millions of currency units.
<b>Mean Absolute Deviation</b>	See Five Year Historical EPS Stability.
<b>Mean EPS Estimate (EPS1MN, EPS2MN etc.)</b>	<p>The arithmetic average of estimates for the fiscal period indicated. The mean is calculated as follows:</p> $\frac{\sum_{i=1}^n x_i}{n}$ <p>where:</p> <p style="margin-left: 40px;">xi = individual analysts forecasts n = number of estimates</p>
<b>Median EPS Estimate (EPS1MD, EPS2MD etc.)</b>	The value that falls in the middle of the defined range of estimates when arranged in ascending order. That is, the value within the sample that has an equal number of estimates both greater and less than itself. If the sample has an equal number of estimates, it is the average of the two middle values. Median values are less affected by outlier forecasts than mean values.
<b>Naive Estimate</b>	See Growth Rate in EPS Through The Current Fiscal Year.
<b>Neglect</b>	A measure of the amount of sponsorship by the investment research community. Neglect is the ratio of Market Capitalization to the Number of EPS estimates. It is expressed in millions of dollars per estimate.
<b>Net Asset Value (NAV)</b>	Net Asset Value is the total book value of a company's securities. It is calculated in general form by taking the total assets of a company and subtracting the value of the company's intangible assets (goodwill, patents, etc.) minus current and long-term liabilities. NAV is helpful in determining underpriced equities by indicating the ultimate value of a company's securities in the event of their liquidation. I/B/E/S provides both expected and actual NAV data (where available).
<b>Net Debt (NDT)</b>	Net Debt is calculated as short and long term interest bearing debt minus cash. Net debt is used to give an overall picture of a company's debt situation by applying cash against debt. I/B/E/S provides both expected and actual net debt data (where available).
<b>Net Income (INC)</b>	Net income is defined as a corporation's after-tax income. This item varies significantly from market to market as regards the inclusion or exclusion of non-recurring items. In most markets, non-recurring items are backed out of net income and this measure is restricted to income from continuing operations only (also referred to as normalized income). Some markets (Japan, for example) apply reported net income, including any and all extraordinary items. Recent accounting changes in still other markets (particularly Southeast Asia) have resulted in a reclassification of extraordinary versus exceptional items, bringing many formerly extraneous items above the net income line. I/B/E/S provides both expected and actual net income data (where available).
<b>Reported Net Income (NER)</b>	The net income earned after deducting all expenses including operating and non operating, interest expense and income and taxation. It is inclusive of all amortization and one-time charges. Also referred to as Net Profit Reported.
<b>Next Fiscal Year (F2YR)</b>	The accounting period of 12 months that follows the Current fiscal year for the Company. The end date of a company's Next fiscal year is expressed as month/year.
<b>Number of EPS Estimates (EPS1NE, EPS2NE etc.)</b>	The total number of estimates for a company for the specified time period.



<b>Number of Estimates Lowered</b>	The number of estimates that have been lowered (from their previous values) over the last week, four weeks, and month. New estimates and multiple estimate changes are not counted in this sum. For example, if during a four week period, an analyst raises their estimate from 1.50 to 1.90, and then lowers that estimate from 1.90 to 1.75, it is counted as one estimate lowered, because only the immediate prior estimate is used in the calculation.
<b>Number of Estimates Raised</b>	The number of estimates that have been increased (from their previous values) over the last week, four weeks, and month. New estimates and multiple estimate changes are not counted in this sum. For example, if during a four week period, an analyst lowers their estimate from 2.50 to 2.10 and then revises that estimate from 2.10 to 2.30, it is counted as one estimate raised, because only the immediate prior estimate is used in the calculation.
<b>Number of Shares Held (IBNOSH)</b>	A measure of the amount of common stock that can be publicly traded. For a U.S. Company, the Number of shares outstanding is the actual Number of shares outstanding less treasury stock. For a non-U.S. Company, the Number of shares outstanding is generally the actual Number of shares outstanding. The Number of shares outstanding is given in millions of shares.
<b>Operating Profit (OPR)</b>	Operating Profit is the difference between a company's revenues and its costs and expenditures arising directly out of a company's regular operations. Operating Profit is calculated before any deductions in income owing to non-operating activities (generally such items as interest expense, corporate tax payments, material gains or losses arising from changes in accounting policy, and the like) and excludes any income derived from outside the firm's regular activities. I/B/E/S provides both expected and actual OPR data (where available). Displayed in whole number terms (millions).
<b>Option Expenses</b>	The Security and Exchange Commission's ruling on the expensing of stock options – FAS123(R) for US publicly traded companies was introduced on December 16, 2004. This requires North American companies to calculate and amortize stock option expenses through the income statement for fiscal years beginning after June 15, 2005. Stock option expenses are only included in the EPS mean when the majority of contributing analysts have included the expenses in their estimates.
<b>Parent Company Earnings Per Share (PNTCON)</b>	A measure of the profitability of the parent Company that is the owner of a group of affiliated corporations. The net income from operations of the parent Company, and dividends, interests, royalties, etc. received from its subsidiaries enter into the computation of Parent company earnings per share. Whenever it is appropriate all Current EPS estimates reflect the outlook for Parent company earnings per share only in order to maintain their comparability.
<b>Pre-Tax Profit (PRE)</b>	Pre-tax profit is a company's net income before tax expense. Where applicable, extraordinary items and non-recurring charges are subtracted from net income. Thomson Reuters provides both expected and actual PRE data (where available). <ul style="list-style-type: none"> <li>• In Japan, companies compliant with Japan Accounting Standards use Recurring Profit.</li> </ul>
<b>Reported Pre-Tax Profit (PRR)</b>	The pre tax profit reported by the company inclusive of all amortization and one-time charges. Also referred to as Pre Tax Profit Reported. Excluding for one-off cases, the GAAP Pre Tax Profit excludes the effect of discontinued operations for all regions.
<b>Price Date (IBPDTE)</b>	The date on which the most recent transaction took place. The Price date is expressed as day/month.

<b>Price Range</b>	The absolute high and low price per share over the latest 52 week period.
<b>Price/Earnings Ratio (EPS1PER, EPS2PER etc.)</b>	A widely used stock evaluation measure. The Price/Earnings ratio is calculated by dividing the Last I/B/E/S price by the Average EPS Estimate for the specified fiscal time period.
<b>Primary Earnings Per Share (DILFCT)</b>	A measure of Company profitability that excludes all common stock equivalents whose conversion, exercise or contingent issuance is potentially dilutive in the computation of earnings per share amounts. A Current EPS estimate will be shown as a Primary earnings per share amount whenever there is a need to maintain its' comparability with the others for the Company. When the letter "D" does not follow the Dilution Factor or the Last Fiscal Year it indicates that Primary earnings per share amounts are being presented, or enter into the calculations.
<b>Production Cycles</b>	There are several ways to refer to the I/B/E/S monthly cycle dates, all of which refer to the same date. The most frequent definitions of the I/B/E/S run date are: The Thursday that falls between the 14th and 20th of each month. The Thursday before the third Friday of the month. The Thursday of the week in which options expire. The rationale for this mid-month date comes from earlier days when most brokerage research was released by US Mail on the first of the month. The two week lead time was necessary to process, print and ship the data to clients. Today, information is processed overnight and delivered for the start of the next business day. The I/B/E/S weekly cycle ends on the Thursday of each week.
<b>Recommendations</b>	As many brokers have different ratings, I/B/E/S maintains a standard set of recommendations, each with an assigned numeric value. Each recommendation received from the contributors is mapped to one of the I/B/E/S standard ratings. Assigning a numeric value to the broker text enables a consensus recommendation to be calculated. The consensus recommendation appears as the mean of the assigned values as well as text. The consensus text is determined by rounding the mean value to the nearest integer and matching it to the corresponding I/B/E/S text.
<b>Relative Surprise</b>	See Unanticipated EPS.
<b>Return on Assets (ROA)</b>	Return on Assets is a profitability ratio and as such gauges the return on investment of a company. Specifically, ROA measures a company's operating efficiency regardless of its financial structure (in particular, without regard to the degree of leverage a company uses) and is calculated by dividing a company's net income prior to financing costs. I/B/E/S provides both expected and actual ROA data (where available). $ROA \text{ (Return on Assets)} = \frac{\text{Net Income} + \text{After tax interest cost}}{\text{Average Total Assets}}$
<b>Return on Equity (ROE)</b>	Return on Equity is another profitability ratio which gauges return on investment by measuring how effectual stockholder money is being employed by the company. ROE is calculated by dividing a company's net income by average total equity. Unlike ROA, ROE does consider the degree to which a company uses leveraging, as interest expense paid to creditors is generally deducted from earnings to arrive at Net Income. I/B/E/S provides both expected and actual ROE data (where available). $ROE \text{ (Return On Total Equity)} = \frac{\text{Net Income}}{\text{Average Total Equity}}$



<b>Sales (SAL)</b>	<p>The Sales measure is a corporation's net revenue, generally derived from core business activities. For non-financial companies, the calculation of net revenue (or net turnover) in most markets generally involves subtracting transportation and related operational costs from gross revenue/sales. Revenue recognition practices vary significantly from market to market, though generally the recording of revenue is based upon sales invoices issued (or anticipated for forecast purposes) during the accounting period.</p> <p>For banks, revenue is generally defined as net interest income plus net non-interest income. Net interest income is defined as interest income minus interest expenses. Net interest income components generally include net interest earned on loans, reserve deposits and deposits with other banks, and net interest earned from interbank money market operations (IMMO) and marketable securities. Net non-interest income components generally include net income from fees and commissions, net gains from Capital market and foreign exchange operations, and net income earned from participations.</p> <p>For insurance companies, revenue is generally defined as net technical income plus net financial income. Net technical income is generally defined as technical income minus technical expenses. Technical income components generally include income from premiums and commissions received reinsurer's share of claims paid, transferred net technical reserves, and reinsurer's share of technical reserves. Net financial income is generally defined as financial income minus financial expenses. Net financial income components generally include net interest income, net dividend income, and net foreign exchange gains. I/B/E/S provides both expected and actual SAL data (where available).</p>
<b>Sector (IBSCT)</b>	<p>The description of a homogenous group of industries that make up a major subset of the market.</p> <p>I/B/E/S maintains its own proprietary classification system which segregates companies at three different levels (Sector, Industry, Group). Sectors are subdivided into Industries which are in turn subdivided into Groups. Both the US and non-US databases comprise 11 sectors. I/B/E/S also provides a special report for Canadian companies based on the sector breakdown of the Toronto Stock Exchange 300 which has 14 Sectors.</p>
<b>Standard Deviation</b>	<p>The statistical measure of dispersion of estimates for the fiscal period indicated. The standard deviation is the average variance from the mean expressed in local currency.</p> <p>The Standard Deviation is calculated as follows:</p> $\sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$ <p>where:</p> <p style="margin-left: 40px;">x= individual analysts estimate n = number of estimates</p>
<b>Standardized Unanticipated Earnings (SUE) Score</b>	See Unanticipated EPS.
<b>Tangible Book Value Per Share (TBV)</b>	<p>The Tangible Book Value per Share is the company's Shareholders Equity excluding Minority Interests adjusted for certain items and divided by the Shares in Issue at Year End. While the Book Value per Share is provided on a reported or GAAP basis, Tangible Book Value per Share estimates would include adjusted BVPS estimates. The adjustments include revaluations of assets, exclusion of Accumulated other comprehensive income (AOCI), Embedded Value inclusions and others.</p>

<b>Timely Composite Differential</b>	A measure of the amount of new information incorporated in more recent Current EPS estimate updates compared to older ones. The Timely composite differential is the ratio of the Company's flash mean EPS estimate for the specified fiscal time period to the Average EPS Estimate. It is expressed as a percentage.
<b>Trend Line EPS Forecast</b>	A mechanically determined forecast of earnings per share for the specified fiscal time period, based on the assumption that the future is a simple extension of the past. It is calculated by fitting a least squares growth line to the logarithms of the 20 most quarterly observations of last twelve month EPS. The Trend Line EPS Forecast is given by extrapolating the derived growth line to the end of the specified fiscal time period.
<b>Unanticipated EPS (SURPD, SURPP, SUE)</b>	<p>A measure of earnings surprise that shows the amount by which the latest announcement of earnings per share for the Company was better or worse than expected. Unanticipated EPS is derived by comparing the latest Interim EPS to the Final Average EPS Estimate for the interim period.</p> <p>Absolute surprise is calculated by taking the mathematical difference between the two data items.</p> <p>Relative surprise is calculated as the percentage difference between the two data items.</p> <p>A third gauge, called the Standardized Unanticipated Earnings (SUE) score is calculated as the ratio of absolute surprise to Estimate Dispersion. The SUE score measures the number of standard deviations the actual (reported) earnings that differ from the I/B/E/S surprise mean estimates for a company for the fiscal period indicated. SUE can be used to make probability statements about the likelihood of that particular result occurring. The SUE score is calculated as follows:</p> $SUE = \frac{Actual\ EPS - Surprise\ mean\ EPS}{Standard\ deviation}$
<b>Upward Revision Rate</b>	A measure of optimistic sentiment. The Upward revision rate is the ratio of Current EPS estimate amounts for the specified fiscal time period that were increased during the past month to the Number of EPS Estimates. It is expressed as a percentage.
<b>Yield</b>	A measure of the rate of return on annual cash dividend income. Yield is the ratio of the Annualized Dividend Rate to the Last Price for the Company and is expressed as a percentage.

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CAP11DNW	86	CPS11DN	88	CSH11D4W	87
CAP11HI	86	CPS11DNW	88	CSH11DN	87
CAP11LO	86	CPS11HI	88	CSH11DNW	87
CAP11MD	86	CPS11LO	88	CSH11HI	87
CAP11MN	86	CPS11MD	88	CSH11LO	87
CAP11NE	86	CPS11MN	88	CSH11MD	87
CAP11SD	86	CPS11NE	88	CSH11MN	87
CAP11U4W	86	CPS11SD	88	CSH11NE	87
CAP11UP	86	CPS11U4W	88	CSH11SD	87

CSHI1U4W	87	DPSI1NE	89	EBDI1HI	92
CSHI1UP	87	DPSI1SD	89	EBDI1LO	92
CSHI1UPW	87	DPSI1U4W	89	EBDI1MD	92
CSHI1YR	87	DPSI1UP	89	EBDI1MN	92
<b>D</b>		DPSI1UPW	89	EBDI1NE	92
DPS##MN	40	DPSI1YR	89	EBDI1SD	92
DPS0YR	40	<b>E</b>		EBDI1UP	92
DPS1CV	40	EBASE	20	EBDI1UP4W	92
DPS1D	40	EBASEN	20	EBDI1UPW	92
DPS1DN	40	EBD##MN	46	EBDI1YR	92
DPS1DN4W	41	EBD0YR	46	EBG##MN	42
DPS1DNW	41	EBD1CV	46	EBG0YR	42
DPS1FD12	40	EBD1D	46	EBG1CV	42
DPS1FD12	111	EBD1DN	46	EBG1D	42
DPS1FMN	114	EBD1DN4W	47	EBG1DN	42
DPS1FNE	114	EBD1DNW	46	EBG1DN4W	42
DPS1FSD	114	EBD1FD12	46	EBG1DNW	42
DPS1HI	40	EBD1FD12	111	EBG1FD12	42
DPS1LO	40	EBD1FMN	115	EBG1FD12	111
DPS1MD	40	EBD1FNE	115	EBG1FMN	114
DPS1MN	40	EBD1FSD	115	EBG1FNE	114
DPS1NE	41	EBD1HI	46	EBG1FSD	115
DPS1NET	41	EBD1LO	46	EBG1HI	42
DPS1SD	40	EBD1MD	46	EBG1LO	42
DPS1UP	41	EBD1MN	46	EBG1MD	42
DPS1UP4W	41	EBD1NE	47	EBG1MN	42
DPS1UPW	41	EBD1NET	47	EBG1NE	43
DPS1XD	41	EBD1SD	46	EBG1NET	43
DPS1XD4W	41	EBD1UP	47	EBG1SD	42
DPS1XDW	41	EBD1UP4W	47	EBG1UP	43
DPS1XU	41	EBD1UPW	47	EBG1UP4W	43
DPS1XU4W	41	EBD1XD	47	EBG1UPW	43
DPS1XUW	41	EBD1XD4W	47	EBG1XD	43
DPSE##MD	40	EBD1XDW	47	EBG1XD4W	43
DPSE##MN	40	EBD1XU	47	EBG1XDW	43
DPSE##SD	40	EBD1XU4W	47	EBG1XU	43
DPSI1CV	89	EBD1XUW	47	EBG1XU4W	43
DPSI1D4W	89	EBDE##MD	46	EBG1XUW	43
DPSI1DN	89	EBDE##MN	46	EBGDT	20
DPSI1DNW	89	EBDE##SD	46	EBGE##MD	42
DPSI1HI	89	EBDI1CV	92	EBGE##MN	42
DPSI1LO	89	EBDI1D4W	92	EBGE##SD	42
DPSI1MD	89	EBDI1DN	92	EBGI1CV	90
DPSI1MN	89	EBDI1DNW	92	EBGI1D4W	90

EBGI1DN	90	EBSI1D4W	93	EBTI1D4W	91
EBGI1DNW	90	EBSI1DN	93	EBTI1DN	91
EBGI1HI	90	EBSI1DNW	93	EBTI1DNW	91
EBGI1LO	90	EBSI1HI	93	EBTI1FSD	115
EBGI1MD	90	EBSI1LO	93	EBTI1HI	91
EBGI1MN	90	EBSI1MD	93	EBTI1LO	91
EBGI1NE	90	EBSI1MN	93	EBTI1MD	91
EBGI1SD	90	EBSI1NE	93	EBTI1MN	91
EBGI1U4W	90	EBSI1SD	93	EBTI1NE	91
EBGI1UP	90	EBSI1UP	93	EBTI1SD	91
EBGI1UPW	90	EBSI1UP4W	93	EBTI1UP	91
EBGI1YR	90	EBSI1UPW	93	EBTI1UP4W	91
EBS##MN	48	EBSI1YR	93	EBTI1UPW	91
EBS0YR	48	EBT##MN	44	EBTI1YR	91
EBS1CV	48	EBT0YR	44	EPS##CV	25
EBS1D	48	EBT1CV	44	EPS##FYI	25
EBS1DN	49	EBT1D	44	EPS##HI	25
EBS1DN4W	49	EBT1DN	44	EPS##LO	25
EBS1DNW	49	EBT1DN4W	44	EPS##MD	25
EBS1FD12	48	EBT1DNW	44	EPS##MN	25
EBS1FD12	111	EBT1FD12	44	EPS##NE	25
EBS1FMN	115	EBT1FD12	111	EPS##SD	25
EBS1FNE	115	EBT1FMN	115	EPS##YR	25
EBS1HI	48	EBT1FNE	115	EPS0YR	26
EBS1LO	48	EBT1HI	44	EPS1	22
EBS1MD	48	EBT1LO	44	EPS1CV	22
EBS1MN	48	EBT1MD	44	EPS1D	22
EBS1NE	49	EBT1MN	44	EPS1DN	23
EBS1NET	49	EBT1NE	45	EPS1DN4W	23
EBS1SD	48	EBT1NET	45	EPS1DNW	23
EBS1SD	115	EBT1SD	44	EPS1FD12	22
EBS1UP	49	EBT1UP	45	EPS1FD12	111
EBS1UP4W	49	EBT1UP4W	45	EPS1FMN	113
EBS1UPW	49	EBT1UPW	45	EPS1FNE	113
EBS1XD	49	EBT1XD	45	EPS1FSD	113
EBS1XD4W	49	EBT1XD4W	45	EPS1HI	22
EBS1XDW	49	EBT1XDW	45	EPS1LO	22
EBS1XU	49	EBT1XU	45	EPS1MD	22
EBS1XU4W	49	EBT1XU4W	45	EPS1MN	20
EBS1XUW	49	EBT1XUW	45	EPS1MN	22
EBSE##MD	48	EBTE##MD	44	EPS1MN.E	20
EBSE##MN	48	EBTE##MN	44	EPS1MN.X	20
EBSE##SD	48	EBTE##SD	44	EPS1NE	23
EBSI1CV	93	EBTI1CV	91	EPS1NE.E	21

EPS1NE.X	21	EVT1DN4W	51	F0CPS	38
EPS1NET	23	EVT1DNW	50	F0CSH	36
EPS1PER	22	EVT1FD12	50	F0DPS	40
EPS1SD	22	EVT1FD12	111	F0EBD	46
EPS1UP	23	EVT1FMN	115	F0EBG	42
EPS1UP4W	23	EVT1FNE	115	F0EBS	48
EPS1UPW	23	EVT1FSD	115	F0EBT	44
EPS1XD	23	EVT1HI	50	F0EPS	26
EPS1XD4W	23	EVT1LO	50	F0EVT	50
EPS1XDW	23	EVT1MD	50	F0FCF	52
EPS1XU	23	EVT1MN	50	F0FFO	54
EPS1XU4W	23	EVT1NE	51	F0GPS	56
EPS1XUW	23	EVT1NET	51	F0GRM	58
EPS1YR	22	EVT1SD	50	F0INC	64
EPSE##MD	23	EVT1UP	51	F0NAV	60
EPSE##MD	26	EVT1UP4W	51	F0NDT	62
EPSE##MN	23	EVT1UPW	51	F0NER	66
EPSE##MN	26	EVT1XD	51	F0OPR	68
EPSE##SD	23	EVT1XD4W	51	F0PRE	70
EPSE##SD	26	EVT1XDW	51	F0PRR	72
EPSI0YR	27	EVT1XU	51	F0ROA	74
EPSI1CV	24	EVT1XU4W	51	F0ROE	76
EPSI1DN	24	EVT1XUW	51	F0SAL	78
EPSI1DN4W	24	EVTE##MD	50	F0TBV	80
EPSI1DNW	24	EVTE##MN	50	FCF##MN	52
EPSI1HI	24	EVTE##SD	50	FCF0YR	52
EPSI1LO	24	EVTI1CV	94	FCF1CV	52
EPSI1MD	24	EVTI1D4W	94	FCF1D	52
EPSI1MN	24	EVTI1DN	94	FCF1DN	52
EPSI1MN.E	21	EVTI1DNW	94	FCF1DN4W	53
EPSI1MN.X	21	EVTI1HI	94	FCF1DNW	53
EPSI1NE	24	EVTI1LO	94	FCF1FD12	52
EPSI1NE.E	21	EVTI1MD	94	FCF1FD12	111
EPSI1NE.X	21	EVTI1MN	94	FCF1FMN	115
EPSI1SD	24	EVTI1NE	94	FCF1FNE	115
EPSI1UP	24	EVTI1SD	94	FCF1FSD	115
EPSI1UP4W	24	EVTI1U4W	94	FCF1HI	52
EPSI1UPW	24	EVTI1UP	94	FCF1LO	52
EPSI1YR	24	EVTI1UPW	94	FCF1MD	52
EVT##MN	50	EVTI1YR	94	FCF1MN	52
EVT0YR	50	<b>F</b>		FCF1NE	53
EVT1CV	50	F0AFO	30	FCF1NET	53
EVT1D	50	F0BPS	32	FCF1SD	52
EVT1DN	50	F0CAP	34	FCF1UP	53

FCF1UP4W	53	FFO1UP	55	GPS1NET	57
FCF1UPW	53	FFO1UP4W	55	GPS1SD	56
FCF1XD	53	FFO1UPW	55	GPS1UP	57
FCF1XD4W	53	FFO1XD	55	GPS1UP4W	57
FCF1XDW	53	FFO1XD4W	55	GPS1UPW	57
FCF1XU	53	FFO1XDW	55	GPS1XD	57
FCF1XU4W	53	FFO1XU	55	GPS1XD4W	57
FCF1XUW	53	FFO1XU4W	55	GPS1XDW	57
FCFE##MD	52	FFO1XUW	55	GPS1XU	57
FCFE##MN	52	FFOE##MD	54	GPS1XU4W	57
FCFE##SD	52	FFOE##MN	54	GPS1XUW	57
FCFI1CV	95	FFOE##SD	54	GPSE##MD	56
FCFI1D4W	95	FFOI1CV	96	GPSE##MN	56
FCFI1DN	95	FFOI1D4W	96	GPSE##SD	56
FCFI1DNW	95	FFOI1DN	96	GPSI1CV	97
FCFI1HI	95	FFOI1DNW	96	GPSI1D4W	97
FCFI1LO	95	FFOI1HI	96	GPSI1DN	97
FCFI1MD	95	FFOI1LO	96	GPSI1DNW	97
FCFI1MN	95	FFOI1MD	96	GPSI1HI	97
FCFI1NE	95	FFOI1MN	96	GPSI1LO	97
FCFI1SD	95	FFOI1NE	96	GPSI1MD	97
FCFI1U4W	95	FFOI1SD	96	GPSI1MN	97
FCFI1UP	95	FFOI1U4W	96	GPSI1NE	97
FCFI1UPW	95	FFOI1UP	96	GPSI1SD	97
FCFI1YR	95	FFOI1UPW	96	GPSI1U4W	97
FFO##MN	54	FFOI1YR	96	GPSI1UP	97
FFO0YR	54	<b>G</b>		GPSI1UPW	97
FFO1CV	54	GPS##MN	56	GPSI1YR	97
FFO1D	54	GPS0YR	56	GRM##MN	58
FFO1DN	54	GPS1CV	56	GRM0YR	58
FFO1DN4W	55	GPS1D	56	GRM1CV	58
FFO1DNW	55	GPS1DN	56	GRM1D	58
FFO1FD12	54	GPS1DN4W	56	GRM1DN	58
FFO1FD12	111	GPS1DNW	56	GRM1DN4W	59
FFO1FMN	115	GPS1FD12	56	GRM1DNW	58
FFO1FNE	115	GPS1FD12	111	GRM1FD12	58
FFO1FSD	115	GPS1FMN	116	GRM1FD12	111
FFO1HI	54	GPS1FNE	116	GRM1FMN	116
FFO1LO	54	GPS1FSD	116	GRM1FNE	116
FFO1MD	54	GPS1HI	56	GRM1FSD	116
FFO1MN	54	GPS1LO	56	GRM1HI	58
FFO1NE	55	GPS1MD	56	GRM1LO	58
FFO1NET	55	GPS1MN	56	GRM1MD	58
FFO1SD	54	GPS1NE	57	GRM1MN	58



GRM1NE	59	IBNOSH	119	INC1MD	101
GRM1NET	59	IBP	119	INC1MN	101
GRM1SD	58	IBPDTE	119	INC1NE	101
GRM1UP	59	IBSCT	18	INC1SD	101
GRM1UP4W	59	IBTKR	18	INC1U4W	101
GRM1UPW	59	IBUNIT	18	INC1UP	101
GRM1XD	59	IFRSDT	20	INC1UPW	101
GRM1XD4W	59	INC##MN	64	INC1YR	101
GRM1XDW	59	INC0YR	64		
GRM1XU	59	INC1CV	64	<b>L</b>	
GRM1XU4W	59	INC1D	64	LTDN	112
GRM1XUW	59	INC1DN	64	LTDN4W	112
GRME##MD	58	INC1DN4W	65	LTDNW	112
GRME##MN	58	INC1DNW	64	LTHI	112
GRME##SD	58	INC1FD12	64	LTLO	112
GRMI1CV	98	INC1FD12	111	LTMD	112
GRMI1D4W	98	INC1FMN	116	LTMN	112
GRMI1DN	98	INC1FNE	116	LTNE	112
GRMI1DNW	98	INC1FSD	116	LTSD	112
GRMI1HI	98	INC1HI	64	LTUP	112
GRMI1LO	98	INC1LO	64	LTUP4W	112
GRMI1MD	98	INC1MD	64	LTUPW	112
GRMI1MN	98	INC1MN	64		
GRMI1NE	98	INC1NE	65	<b>N</b>	
GRMI1SD	98	INC1NET	65	NAME	18
GRMI1U4W	98	INC1SD	64	NAV##MN	60
GRMI1UP	98	INC1UP	65	NAV0YR	60
GRMI1UPW	98	INC1UP4W	65	NAV1CV	60
GRMI1YR	98	INC1UPW	65	NAV1D	60
		INC1XD	65	NAV1DN	60
<b>I</b>		INC1XD4W	65	NAV1DN4W	61
I0CAP	82	INC1XDW	65	NAV1DNW	60
I0EBD	82	INC1XU	65	NAV1FD12	60
I0EBT	82	INC1XU4W	65	NAV1FD12	111
I0EPS	27	INC1XUW	65	NAV1FMN	116
I0EVT	82	INCE##MD	64	NAV1FNE	116
I0GRM	82	INCE##MN	64	NAV1FSD	116
I0INC	82	INCE##SD	64	NAV1HI	60
I0OPR	83	INC1CV	101	NAV1LO	60
I0SAL	83	INC1D4W	101	NAV1MD	60
IBCTRY	18	INC1DN	101	NAV1MN	60
IBCUR	18	INC1DNW	101	NAV1NE	61
IBDY	119	INC1HI	101	NAV1NET	61
IBGRP	18	INC1LO	101	NAV1SD	60
IBIND	18			NAV1UP	61
				NAV1UP4W	61

NAV1UPW	61	NDT1UP4W	63	NER1UP	67
NAV1XD	61	NDT1UPW	63	NER1UP4W	67
NAV1XD4W	61	NDT1XD	63	NER1UPW	67
NAV1XDW	61	NDT1XD4W	63	NER1XD	67
NAV1XU	61	NDT1XDW	63	NER1XD4W	67
NAV1XU4W	61	NDT1XU	63	NER1XDW	67
NAV1XUW	61	NDT1XU4W	63	NER1XU	67
NAVE##MD	60	NDT1XUW	63	NER1XU4W	67
NAVE##MN	60	NDTE##MD	62	NER1XUW	67
NAVE##SD	60	NDTE##MN	62	NERE##MD	66
NAVI1CV	99	NDTE##SD	62	NERE##MN	66
NAVI1D4W	99	NDTI1CV	100	NERE##SD	66
NAVI1DN	99	NDTI1D4W	100	NERI1CV	102
NAVI1DNW	99	NDTI1DN	100	NERI1D4W	102
NAVI1HI	99	NDTI1DNW	100	NERI1DN	102
NAVI1LO	99	NDTI1HI	100	NERI1DNW	102
NAVI1MD	99	NDTI1LO	100	NERI1HI	102
NAVI1MN	99	NDTI1MD	100	NERI1LO	102
NAVI1NE	99	NDTI1MN	100	NERI1MD	102
NAVI1SD	99	NDTI1NE	100	NERI1MN	102
NAVI1U4W	99	NDTI1SD	100	NERI1NE	102
NAVI1UP	99	NDTI1U4W	100	NERI1SD	102
NAVI1UPW	99	NDTI1UP	100	NERI1U4W	102
NAVI1YR	99	NDTI1UPW	100	NERI1UP	102
NDT##MN	62	NDTI1YR	100	NERI1UPW	102
NDT0YR	62	NER##MN	66	NERI1YR	102
NDT1CV	62	NER0YR	66		
NDT1D	62	NER1CV	66	<b>O</b>	
NDT1DN	62	NER1D	66	OBASE1	21
NDT1DN4W	63	NER1DN	66	OBASEN1	21
NDT1DNW	62	NER1DN4W	67	OPR##MN	68
NDT1FD12	62	NER1DNW	66	OPR0YR	68
NDT1FD12	111	NER1FD12	66	OPR1CV	68
NDT1FMN	116	NER1FD12	111	OPR1D	68
NDT1FNE	116	NER1FMN	116	OPR1DN	68
NDT1FSD	116	NER1FNE	116	OPR1DN4W	69
NDT1HI	62	NER1FSD	116	OPR1DNW	69
NDT1LO	62	NER1HI	66	OPR1FD12	68
NDT1MD	62	NER1LO	66	OPR1FD12	111
NDT1MN	62	NER1MD	66	OPR1FMN	117
NDT1NE	63	NER1MN	66	OPR1FNE	117
NDT1NET	63	NER1NE	67	OPR1FSD	117
NDT1SD	62	NER1NET	67	OPR1HI	68
NDT1UP	63	NER1SD	66	OPR1LO	68
				OPR1MD	68

OPR1MN	68	PRE1FNE	117	PRR1FMN	117
OPR1NE	69	PRE1FSD	117	PRR1FNE	117
OPR1NET	69	PRE1HI	70	PRR1FSD	117
OPR1SD	68	PRE1LO	70	PRR1HI	72
OPR1UP	69	PRE1MD	70	PRR1LO	72
OPR1UP4W	69	PRE1MN	70	PRR1MD	72
OPR1UPW	69	PRE1NE	71	PRR1MN	72
OPR1XD	69	PRE1NET	71	PRR1NE	73
OPR1XD4W	69	PRE1SD	70	PRR1NET	73
OPR1XDW	69	PRE1UP	71	PRR1SD	72
OPR1XU	69	PRE1UP4W	71	PRR1UP	73
OPR1XU4W	69	PRE1UPW	71	PRR1UP4W	73
OPR1XUW	69	PRE1XD	71	PRR1UPW	73
OPRE##MD	68	PRE1XD4W	71	PRR1XD	73
OPRE##MN	68	PRE1XDW	71	PRR1XD4W	73
OPRE##SD	68	PRE1XU	71	PRR1XDW	73
OPRI1CV	103	PRE1XU4W	71	PRR1XU	73
OPRI1D4W	103	PRE1XUW	71	PRR1XU4W	73
OPRI1DN	103	PRRE##MD	70	PRR1XUW	73
OPRI1DNW	103	PRRE##MN	70	PRRE##MD	72
OPRI1HI	103	PRRE##SD	70	PRRE##MN	72
OPRI1LO	103	PREI1CV	104	PRRE##SD	72
OPRI1MD	103	PREI1D4W	104	PRRI1CV	105
OPRI1MN	103	PREI1DN	104	PRRI1D4W	105
OPRI1NE	103	PREI1DNW	104	PRRI1DN	105
OPRI1SD	103	PREI1HI	104	PRRI1DNW	105
OPRI1U4W	103	PREI1LO	104	PRRI1HI	105
OPRI1UP	103	PREI1MD	104	PRRI1LO	105
OPRI1UPW	103	PREI1MN	104	PRRI1MD	105
OPRI1YR	103	PREI1NE	104	PRRI1MN	105
<b>P</b>		PREI1SD	104	PRRI1NE	105
PE1	22	PREI1U4W	104	PRRI1SD	105
PEFD12	111	PREI1UP	104	PRRI1U4W	105
PNTCON	18	PREI1UPW	104	PRRI1UP	105
PRE##MN	70	PREI1YR	104	PRRI1UPW	105
PRE0YR	70	PRR##MN	72	PRRI1YR	105
PRE1CV	70	PRR0YR	72	PTDN1M	110
PRE1D	70	PRR1CV	72	PTDN4W	110
PRE1DN	70	PRR1D	72	PTHI	110
PRE1DN4W	71	PRR1DN	72	PTLO	110
PRE1DNW	70	PRR1DN4W	73	PTMD	110
PRE1FD12	70	PRR1DNW	72	PTMN	110
PRE1FD12	111	PRR1FD12	72	PTNE	110
PRE1FMN	117	PRR1FD12	111	PTSD	110

PTUP1M	110	ROA1CV	74	ROE0YR	76
PTUP4W	110	ROA1D	74	ROE1CV	76
<b>R</b>		ROA1DN	74	ROE1D	76
R0AFO	30	ROA1DN4W	75	ROE1DN	76
R0BPS	32	ROA1DNW	74	ROE1DN4W	77
R0CAP	34	ROA1FD12	74	ROE1DNW	76
R0CPS	38	ROA1FD12	111	ROE1FD12	76
R0CSH	36	ROA1FMN	117	ROE1FD12	112
R0DPS	40	ROA1FNE	117	ROE1FMN	117
R0EBD	46	ROA1FSD	117	ROE1FNE	117
R0EBG	42	ROA1HI	74	ROE1FSD	117
R0EBS	48	ROA1LO	74	ROE1HI	76
R0EBT	44	ROA1MD	74	ROE1LO	76
R0EPS	27	ROA1MN	74	ROE1MD	76
R0EVT	50	ROA1NE	75	ROE1MN	76
R0FCF	52	ROA1NET	75	ROE1NE	77
R0FFO	54	ROA1SD	74	ROE1NET	77
R0GPS	56	ROA1UP	75	ROE1SD	76
R0GRM	58	ROA1UP4W	75	ROE1UP	77
R0INC	64	ROA1UPW	75	ROE1UP4W	77
R0NAV	60	ROA1XD	75	ROE1UPW	77
R0NDT	62	ROA1XD4W	75	ROE1XD	77
R0NER	66	ROA1XDW	75	ROE1XD4W	77
R0OPR	68	ROA1XU	75	ROE1XDW	77
R0PRE	70	ROA1XU4W	75	ROE1XU	77
R0PRR	72	ROA1XUW	75	ROE1XU4W	77
R0ROA	74	ROAE##MD	74	ROE1XUW	77
R0ROE	76	ROAE##MN	74	ROEE##MD	76
R0SAL	78	ROAE##SD	74	ROEE##MN	76
R0TBV	80	ROAI1CV	106	ROEE##SD	76
RECCON	110	ROAI1D4W	106	ROEI1CV	107
RECNO	110	ROAI1DN	106	ROEI1D4W	107
RECTXT	110	ROAI1DNW	106	ROEI1DN	107
RICAP	82	ROAI1HI	106	ROEI1DNW	107
RIEBD	82	ROAI1LO	106	ROEI1HI	107
RIEBT	82	ROAI1MD	106	ROEI1LO	107
RIEPS	27	ROAI1MN	106	ROEI1MD	107
RIEVT	82	ROAI1NE	106	ROEI1MN	107
RIGRM	82	ROAI1SD	106	ROEI1NE	107
RIINC	83	ROAI1U4W	106	ROEI1SD	107
RIOPR	83	ROAI1UP	106	ROEI1U4W	107
RISAL	83	ROAI1UPW	106	ROEI1UP	107
ROA##MN	74	ROAI1YR	106	ROEI1UPW	107
ROA0YR	74	ROE##MN	76	ROEI1YR	107

<b>S</b>		SALI1DNW	108	TBV1MN	80
SAL##MN	78	SALI1HI	108	TBV1NE	81
SAL0YR	78	SALI1LO	108	TBV1NET	81
SAL1CV	78	SALI1MD	108	TBV1SD	80
SAL1D	78	SALI1MN	108	TBV1UP	81
SAL1DN	78	SALI1NE	108	TBV1UP4W	81
SAL1DN4W	79	SALI1SD	108	TBV1UPW	81
SAL1DNW	78	SALI1U4W	108	TBV1XD	81
SAL1FD12	78	SALI1UP	108	TBV1XD4W	81
SAL1FD12	112	SALI1UPW	108	TBV1XDW	81
SAL1FMN	117	SALI1YR	108	TBV1XU	81
SAL1FNE	117	SPLDTE	119	TBV1XU4W	81
SAL1FSD	117	SPLFCT	119	TBV1XUW	81
SAL1HI	78	SUE	112	TBVE##MD	80
SAL1LO	78	SURDT	112	TBVE##MN	80
SAL1MD	78	SURMN	112	TBVE##SD	80
SAL1MN	78	SURPD	113	TBVI1CV	109
SAL1NE	79	SURPP	113	TBVI1D4W	109
SAL1NET	79	SURSD	113	TBVI1DN	109
SAL1SD	78	<b>T</b>		TBVI1DNW	109
SAL1UP	79	TBV##MN	80	TBVI1HI	109
SAL1UP4W	79	TBV0YR	80	TBVI1LO	109
SAL1UPW	79	TBV1CV	80	TBVI1MD	109
SAL1XD	79	TBV1D	80	TBVI1MN	109
SAL1XD4W	79	TBV1DN	80	TBVI1NE	109
SAL1XDW	79	TBV1DN4W	81	TBVI1SD	109
SAL1XU	79	TBV1DNW	81	TBVI1U4W	109
SAL1XU4W	79	TBV1FD12	80	TBVI1UP	109
SAL1XUW	79	TBV1FD12	112	TBVI1UPW	109
SALE##MD	78	TBV1FMN	118	TBVI1YR	109
SALE##MN	78	TBV1FNE	118	<b>Y</b>	
SALE##SD	78	TBV1FSD	118	YR5GTH	25
SALI1CV	108	TBV1HI	80	YR5STB	25
SALI1D4W	108	TBV1LO	80		
SALI1DN	108	TBV1MD	80		

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